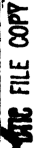




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# TRANSPORTATION LINES ON THE GREAT LAKES SYSTEM 1980

TRANSPORTATION SERIES S





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Inventory of American Commercial Shipping Vessels - - - Shipping Transportation Lines - - - Vessels

#### 20. ABSTRACT (Continue on reverse side if reseasely and identity by block number)

Transportation Series (TS) 3 contains information of the vessel operators and their American flag vessels operating or available for operation on 31 Dec 1980 on the Great Lakes System in the transportation of freight and passengers. A summary of the information contained follows:

TABLE 1 - Operators, addresses

TABLE 2 - Vessels, type and construction, net registered tonnage, (over)

DD 144 79 1473 EDITION OF 1 HOV 68 IS OBSOLETE

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20. ABSTRACT (cont'd)

length, breadth, draft, horsepower, carry capacity, etc.
TABLE 3 - Description of operations, type of service, principal commodities carried and localities served.

TS-3 is one of a series of 3 publications. TS-4 contains similar information for the Mississippi River System and the Gulf Intracoastal Waterway. TS-5 contains similar information for the Atlantic, Gulf and Pacific Coasts.

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Unclassified

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## CORPS OF ENGINEERS U.S. ARMY

TRANSPORTATION SERIES 3

### TRANSPORTATION LINES

ON THE

# GREAT LAKES SYSTEM 1980

COMPILED UNDER THE SUPERVISION OF THE WATER RESOURCES SUPPORT CENTER, U. S. ARMY CORPS OF ENGINEERS, FORT BELVOIR, VIRGINIA



WATERBORNE COMMERCE STATISTICS CENTER NEW ORLEANS, LOUISIANA

For sale by the District Engineer, J. S. Army Engineer District, New Greans, 1. O Box 61280, 100 Stans, 100 St

#### INTRODUCTION

This annual revision of Transportation Series Number 3 contains information of the vessel operators and their American flag vessels operating or available for operation on 31 December 1980 on the Great Lakes System in the transportation of freight and passengers. General ferries; floating equipment used in construction work, as dredges, piledrivers, and flats; fishing vessels; and recreational craft are not included. The Series, which also includes Number 4, Transportation Lines on the Mississippi River System and the Gulf Intracoastal Waterway and Number 5, Transportation Lines on the Atlantic, Gulf, and Pacific Coasts, is prepared under authority contained in the River and Harbor Act approved 22 September 1922.

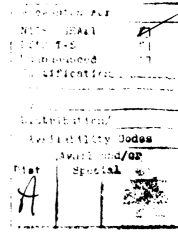
The names of the vessel operators are listed alphabetically in Table 1. Each line carries Engineer District number and the name and business address of the operator.

Table 2 lists the operators in alphabetical sequence and describes each vessel operated by indicating its net register tonnage, register and overall lengths, register and overall breadths, draft (both loaded and light), horsepower, carrying capacity in short tons or units of cargo and number of passengers, heights of fixed superstructures, cargo handling equipment, vessel operating base, and year built or rebuilt.

Table 3 lists the type of service, principal commodities carried, and waterways upon which and the location between which the services are conducted.

Information was obtained by means of a questionnaire by the District and Division Engineer offices of the Corps of Engineers, U. S. Army, with each Engineer office accounting for the operators whose main operating headquarters were located within its jurisdiction on 31 December 1980. The final report, following editing and collation of input data furnished by operators, was compiled and copy preparation accomplished in the Waterborne Commerce Statistics Center.





#### **EXPLANATION OF TERMS AND SYMBOLS**

The terms, "regulated by Interstate Commerce Commission (common or contract)," "exempt, for hire," and "private," as used in the "Service" column in Table 3, apply to the operators of the vessels rather than to the vessels.

An entry of "-5" in the "Net Register Tonnage" column of Table 2, Description of Vessels, identifies vessels of less than 5 net register tons.

An asterisk (\*) appearing in "When Built or Rebuilt" column of Table 2 indicates the year in which the vessel was rebuilt. Where no asterisk appears, the reference is to the year in which the vessel was originally constructed.

The index and tables show Engineer District in which the report was received by number as follows:

- 22. Buffalo, N. Y.
- 23. Detroit, Mich.
- 24. Lake Superior Area Office
- 26. Chicago, III.

ENGR. DIST.	OPERATOR NAME	ADDRESS
22	A ALLIED BUNKERING SERVICE DIVISION OF ASHLAND DIL, INC.	P. D. 80X 1169 BUFFALO, NEW YORK 14240
23	AMERICAN AND CANADIAN LOCK TOURS	P. 0, BOX 594 BAULT STE, HARIE, MICH, 49788
26 23	AND ARBOR RAILROAD CD.	F. O. BOX 751 HHITING, IND, 46394 P. O. BOX 911
24	APOSTLE ISLANDS GUTFITTERS;	FRANKFORT, MICH. 49635 RT. 1, BOX 237E
23	INC. Arnold transit company	BAYFIELD, WIS, 54814   P. O. BOX 220
26	ASHER MARINE RENTALS	MAČKINĀC ĪŠLAND, MICH. 49757 180 E. REDNOOD ST.
23	ASHLAND DIL, INC.	STURGEON BAY, M18. 54235 FOOT OF GREAT LAKES AVENUE Detroit, Mich. 48218
j	B	
26	BAY SHIPBUILDING CORP. (SUBSIDIARY OF MANITOHOC CO., INC.)	STURGEON BAY, HIS. 54235
22	BEACON HAUSHEER MARINE CO,	1220 OLD RIVER ROAD CLEVELAND, OHIO 44113
23 22	BEAVER ISLAND BOAT CO. BETHLEHEM SIZEL CORP. (Great Lakes Steamship DIVISION)	CHARLEVOIX, MICH. 49720 SUITE 2001 55 PUBLIC SQUARE CLEVELAND, OMIO 44113
26	BIGAME VESSEL FUELING COMPANY OF CHICAGO	3983 ARCHER AVE. CHICAGO, ILL, 60609
23 23	BLUE WATER FERRY, LTD. 808-LG COMPANY	MARINE CITY, MICH. 48039 661 CIVIC CENTER DRIVE
22	BOLAND & CORNELIUS, INC.	DETROIT, MICH, 48226 3230 MARINE MIDLAND CENTER
23 23	BOOKER, M. E. Bultema dock and dredge Co.	BUFFALO, N. Y. 14203 Put-in-bay, Onio 43496 P. O. Box 728
23	BULTEMA MARINE TRANSPORTATION	MUSKEGON, MICH, 49443 P. O. BOX 728 Muskegon, Mich, 49443
	с	
26	CALUMET MARINE TOWING	1631 DAVIS AVENUE MHITING, IND. 46394
22	CEDAR POINT, INC.	WHITING, IND. 46394   P. O. Box 759   Sandusky, Ohio 44670
22	CEMENT TRANSIT CO.	P. O. BOX 3668 GLEVELAND, ONIO 44101

ENGR. DIST.	OPERATOR NAME	ADDRESS
23 22 24 22 22 22 22 23 26	CHESAPEAKE & OHIO RAILWAY CO., THE CLEVELAND-CLIFF IRON CO., THE CLEVELAND-CLIFFS IRON COMPANY CLEVELAND TANKERS, INC. COMBINED 1000 ISLAND BOAT TOURS, INC, CONNELLY BROS. SHIP CHANDLERS, INC. CONSOLIDATION COAL COMPANY CONSTRUCTION AGGREGATES CORP.	S. WILLIAM ST. LUDINGTON, MICH. 49431 1460 UNION COMMERCE BUILDING CLEVELAND, OHIO 44115 FOREST PRODUCTS DIV. IRON MOUNTAIN, MICM. 49801 1000 ONE ERIEVIEW PLAZA CLEVELAND, OHIO 44114 ALEXANDRIA 8AV, N, Y, 13607 43 ILLINOIS STREET BUFFALO, N. Y, 14203 GOETZVILLE, MICH. 49736 120 S. LA SALLE ST, CHICAGO, ILL, 60641
24 24 23 23	DULUTH, MISSABE & IRON RANGE RAILWAY CO, DULUTH-SUPERIOR EXCURSIONS  DUNBAR & SULLIVAN DREDGING CO, DUROCHER DOCK AND DREDGE, INC.	DULUTH, MINN, 55802  500 ALLWORTH BLDG, 5TH AVENUE MEST AND HATERPRONT DULUTH, MINN, 55802 22720 MICHIGAN AVE, DEARBORN, HICH, 48124 958 NORTH HURON STREET CHEBOYGAN, MICH, 49721
23 23 24 22 22 22 22	EASTERN UPPER PENNINSULA TRANSIT AUTHORITY ENGINE & LEASING CO,  ERICKSON, EDWIN, MARINE FREIGHT SERVICE ERICSON MARINE, INC.  ERIE NAVIGATION CO.  ERIE SAND STEAMSHIP &,.  EUBANKS, LIONEL	P, 0, Box 187 Kinross, Mich. 49752 P. D, Box 9 SQUTH HAVEN, HICH. 49090 BOX 366 BAYFIELD, MIS. 54814 RIVERSIDE DRIVE CLAYTON, N. Y. 13624 P. 0, BOX 153 ERIE, PA. 16512 P. 0, BOX 153 FOOT OF SASSAPRAS STREET ERIE, PA. 16507 1400 BROADMAY BLUE ISLAND, ILL, 60406
	FAMOUS SOO LOCKS CRUISES, INC. FITZPATRICK, CHARLES M.	P. O. BOX 27 SAULT STE. MARIE, MICH. 49783 P. O. BOX 55 SACKETS HARBOR, N. Y. 13685

	TABLE	1-ALPHABETICKE LIST OF TRANSPORTATION LINES	V11
ENGR. DIST.	OPERATOR NAME	ADDRESS	
24 23 26		500 ALLWORTH BLDG, DULUTH, MINN, 57802 MARTHE OFFICE BUILDING 3001 MILLER ROAD DEARBORN, MICH. 48121 8735 N, 72ND ST, HILWAUKEE, MIS. 53223	
	6		
23 23 22 24 22 23	GAELIC TUBBOAT CO.  GILLESPIE, JEWELL  GOODTIME TRANSIT, INC.  GRAND PORTAGE-ISLE ROYALE  TRANSPORTATION LINE, INC.  GREAT LAKES TOWING CO., THE  GROSVENOR, GEORGE  GUNNLAUGSON, JOHN	24710 E. RIVER RD. GROSSE ILE, MICH. 48138 ST. JAMES HARBOR BEAVER ISLAND, MICH. P. O. BOX 4002 CLEVELAND, ONIO 44123 366 SOUTH LAKE AVENUE DULUTH. MINN. 55802 1800 TERMINAL TOWER CLEVELAND, ONIO 44113 BOX 284 LELAND, MICH. 49634 WASHINGTON ISLAND. WIS. 54246	
22	и	100 ERJEVIEW PLAZA CLEVELAND, OHIO 44114	
26 26 22 24 24	INLAND STEEL CO.	P. O. BOX 464  MENNEPIN. ILL. 61327  ATT: FLEET DEPT.  JQ WEST MONROE STREET  CHICAQO. ILL. 60603  544 RIVERSIDE DRIVE  CLAYTON. N. Y. 13624  ISLE ROYALE DOCK  COPPER HARBOR, MICH. 49918  37 NORTH RIPLEY STREET  HOUGHTON, MICH. 49931	
26	J JOLIET HARBOR SERVICE	ATTN: H. SCHREINER 620 TIMBERLINE DRIVE JOLIET, ILL. 60435	

T	7.	**	

ENGR. DIST.	OPERATOR NAME	ADDRESS
23	JURICA, PETER	BOX 265 LELAND, MICH, 49654
	ĸ	
24	KANER, ALAN C.	P. 0. BOX 550
55	KINSMAN LINES	SUPERIOR, HIS. 54880 1481 ROCKEFELLER BLDG.
24	KOOCH-I-CHING, CAMP	CLEVELAND, OMIO 44113 SUMMER: BOX 271, INTERNATIONAL FALLS, MINN. 56649 MINTER: 7754 CAMARGO ROAD GINGINNATI, OMIO 45243
	L.	
22	LAKE TRANSPORTATION CO INC.	24401 DETROIT RD.
23	LIMESTONE OPERATIONS;	WESTLAKE, DHIO 44145 ROGERS CITY, MICH, 49779
22	UNITED STATES STEEL CORP.	FROT OF HOLLAND ST.
23	LUEDTKE ENGINEERING COMPANY	P. 0. 80% 6241 ERIE, PA. 16512 10 FOURTH STREET FRANKFORT, MICH, 49635
	н	
24	MADELINE ISLAND FERRY LINE.	LA POINTE, HIS, 54850
22	ING, MARINE FUELING DIV, REISS OIL TERMINAL CORP.	1410 ILLUMINATING BLDG. 55 PUBLIC SQUARE
26	MATERIALS SERVICE CORP.	CLEVELAND, OMIO 44113 300 - 300 WEST MASHINGTON STREET
26	(DIVISION OF GENERAL DYNAMICS) HERCURY SIGHTSEEING CO.	CMICAGO, ILL. 60606 MICHIGAN AVENUE AND MACKER DRIVE
22	MILLER-ANDERSON CO.	CHICAGO, ILL, 60601 1003 MEST FIFTH STREET
23 24	MILLER BOAT LINE, INC., MORTON-MORMICH PRODUCTS, INC.	ASHTABULA, OHIO 44004 PUT-IN-BAY, OHIO 43456 118 NORTH MACKER DRIVE CHICAGO, ILL. 68686
	N	
23	NATIONAL GYPSUM CO.	FORD AVENUE
22	(CEMENT DIVISION) NATIONAL SAND AND GRAVEL, INC.	ALPENA, HICH, 49707 1334 WEST SIXTH STREET LORAIN, ONIO 4409R

OIST.	OPERATOR NAME	ADDRESS	
22 24 23 24	NEUMAN BOAT LINE, INC. NICHEVO FERRY LINE, INC. NORFOLK & WESTERN RAILWAY CO, NORTH SYAR MARINE OPER., INC.	P. O. BOX 604 SANDUSKY, OHIO 44870 LA POINTE, WIS. 54850 115 12TH STREET DETROIT, MICH. 48216 FOOT OF WEST SEVENTH AVENUE DULUTH, MINN. 55801	
	•		
22 22 23	OGLEBAY NORTON CO. (COLUMBIA TRANSPORTATION DIVISION) USBORNE MATERIAL COMPANY OUILLETTE, FRANK	P. 0. BOX 6508 CLEVELAND. OHIO 44101 P. 0. BOX 217 GRAND RIVER. OHIO 44045 1843 MILL ST.	
	•	ALGONÁC, MICH, 48001	
23 22 26 22 23 23 23	PARKER BOAT LINE PAUL BOAT LINE, INC. PETERSON BUILDERS, INC. PICKANDS MATHER & CO., AGENTS PICTURED ROCKS CRUISES, INC. PLAUNT, RAYMOND PRINGLE TRANSIT COMPANY	PUT-IN-BAY, OMIO 43456 9 FULLER STREET ALEXANDRIA BAY, N. Y, 13607 334 SOUTH FIRST AVENUE STURGEON BAY, MIS, 54235 1100 SUPERIOR AVE, CLEVELAND, OMIO 44114 BOX 96 MUNISING, HICH. 49862 CHEBOYGAN, MICH. 49721 P. O. 80X 6508 CLEVELAND, OMIO 44101	
26 23	R RENARD, JOE RIVERVIEW EXCURSIONS LINES	BOX 175 FORBSTVILLE, WIS. 54213 3497 RIVER ROAD TOLEDO, OMIO 43614	
26 26 22	ROEN SALVAGE CO. ROSE MARINE, INC. RUSHO, LEON H.	180 E. REDWOOD ST. STURGEON BAY. HIS. 54235 116 Main St. Lemont, Ill. 60439 GRINDSTONE ISLAND, N. Y. 13644	
	<b>s</b>		
22	SAMSEL ROPE & MARINE SUPPLY CO.	1310 MEST 11TH STREET CLEVELAND, OHIO 44113	

ENGR	OPERATOR NAME	ADDRESS
26	SCHMIDT, O. L., BARGE LINES,	208 MAIN STREET
24	INC. SEAHAY TOWING, INC.	LEMONT, ILL. 60439 SUITE 400, SEAMAY BUILDING 802 GARFIELD AVE.
26	SELVICK MARINE TOHING	DULUTH, MINN, 55802 3887 Bay Shore Drive Sturgeon Bay, Mis. 54235
26	SERVICE WELDING & CLEANING	P, 0, 80% 352
26	SHORELINE MARINE CO.	LEMONT, ILL. C/O GEORGE MARTIN 4645 M. NORTHSHORE AVE.
23	STARLINE PASSENGER SERVICE	LINCOLNHAY, ILL, 60646 BOX 453
23	STENDER, WILLIAM	MACKINAC ISLAND, MICH. 49757 1700 EVERGREEN DRIVE
23	STENDER, HILLIAM JR. AND MARTHA	BAY CITY, MICH. 48706 1700 EVERGREEN DR.
23	STRAITS CAR FERRY SERVICE CORP.	BAY CITY, MICH. 48706 120 OAK ST.
<b>52</b>	STRAITS MARINE CONST., INC. STRAITS TRANSIT, INC.	TAMAS CITY, MICH. 48763 Cheboygan, Mich. 49721 BOX 220
22	SUNUP, INC.	MACKINAG ISLAND, MICH. 49757 2078 COLLIER DR. STRONGSVILLE, OHIO 44136
	•	
24	THORNTON CONSTRUCTION CO.,	1028 ETHEL AVENUE
22	INC, TOPKY AND COOK'S HARDWARE COMPANY, INC, TORCO OIL CO,	MANCOCK, MICM, 49930 1009 MEST FIFTH STREET ASMTABULA, OHIO 44004 624 8. Michigan
26	TRUMBULL RIVER SERVICES, INC.	CHICAGO, ILL. 60605 P. O. BOX 11
23	TUB KILLARNEY, INC. TUB TRANSIT CO.	LACON, ILL. 61540 GROSSE ILE, MICH. BARK RIVER, MICH. 49807
	THE THROUGH GO.	DANK RIVER, HIUM, 490U/
	U	
24	UNITED STATES STEEL CORPORATION (GREAT LAKES FLEET)	400 MISSABE BUILDING DULUTH, MINN. 55802
	W	
26	WAGNER CHARTER CO.	4040 NORTH ROCKWELL STREET
23	MALPOLE - ALGONAC FERRY LINE,	CHICAGO, ILL. 60618 101 RIVER DRIVE NORTH
26	LTD. HASHINGTON ISLAND FERRY LINES,	PT, LAMBTON, ONTARIO MASMINGTON ISLAND, MIS. 54246

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	TABL	E 1—ALPHABETICAL LIST OF TRANSPORTATION LINES	XI
ENGR. DIST.	OPERATOR NAME	ADDRESS	
26 23 23 26 23	MESTCOTT, J. H., COMPANY, INC., THE MHITE BROS, SAND, INC.	G/O FRANK J. BAKER CO. 2600 M. TOUHY CMIGAGO, ILL. 60645 FOOT OF 24TH STREET DETROIT, MICM. 48222 1845 COLLINGMOOD BOULEVARD P. O. BOX 714 TOLEDO, OHIO 43695 ATTNI MALTER STACH 2800 EAST 106TH ST. CMIGAGO, ILL. 60617 4514 290TH STREET TOLEDO, OMIO 43611	
	z		
24	ZENITH DREDGE CO.	200 SOUTH CENTRAL DULUTH, MINN. 99802	

TABLE 2-DESCRIPTION	OF	VESSELS
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					MENSION			DRA		T VESS	CAPACI	TV	1	<del> </del>		
PIST	0PER	ATOR	NET REGIS-		IGTH		ADTH		ET.	ا ۔ا	CARGO		HIGHEST FIXED POINT ABOVE	CARGO	VESSEL	YEAR
	VESSEL		TER	REGIS-	OVER-		OVER-	e		HORSE Power	SHORT	ENGE 0.0	WATER WHEN	HANDLING	OPERATING	BUILT
	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	±ζ	TONS:	PASSENGERS (NO.)	LIGHT / FEET) AND NATURE	EQUIPMENT	BASE	REBUILT
(22) L, G,	ALLIED BUNKERING DIVISION OF ASP LA DUCA II	SERVICE	351	1256	130	310	320			700	900		50, PAST	2 6m, 2 3m Pumps, coils	BUFFALO,	1966
(23) 81DE-	AMERICAN AND CAP Tours -A-HEE	MOTOR VESSEL.	86	647	64	23(	290	65	60	240	-	272	28. PAST	NONE	SAULT STE,	1955
HIAMA HOLID		DIESEL, STEEL DO DO	76 76							240 240		272 272		DO DO	MARIE, MICH, DD DO	1999
	ILLINOIS	TANKER, STEAM, STEEL		4200		1					8160			2 STEAM PUMPS	WHITING, IND.	1918
AMOGO	INDIANA	DO	3343	4534	4654	552	552	212	128	2600	8613	-	87, FOREMAST	4 STEAM PUMPS,	DO	1937
AMOCO	HISCONSIN	00	2724	3900	400	535	535	219	128	2400	6552	-	88, FOREMAST		DO	1930
A 51-	54	BARGE, TANK,	2267	2950	295	500	500	100	20	•	2200		30. PUMPHOUSE	PUMPS	EVANSVILLE,	1965
A 55 A 56		DO 00	2360 2360							-	2500 2500	-	30, PUPP	D0 D0	DO DO	1967 1968
(23)		AD CO, MOTOR, DIESEL- ELECTRIC, STEEL	1287	3480	360	560	978	174	114	6000	+26	375	79, SPAR	NONE	ELIBERTA. Mich.	-1965
CITY	OF MILWAUKEE	STEAMER, STEEL	1486	3479	360	562	571	169	115	2700	+26	12	93.5, SPAR	DO	MUSKEGON. MICH.	1931
(24)	APOSTLE ISLANDS	OUTFITTERS.														
ISLAN		MOTOR, OIL SCREW, DIESEL, STEEL	36	550	65	169	190	60	50	240	35	110	22. STACK	NONE	BAYFIELD, WIS,	1971
CHIPP SEA Q	DEEN II	DO MOTOR, OIL TWIN SCREW, DIESEL, STEEL	56 15		420				75 21	250 240			29, MAST 14, MAST	DO DO	D0	1923 •1971
(23) Algom	AH	OMPANY Motor, Diesel, Steel	59	144	95(	310	310	7:9	7.0	920	•	600	35, MAST	NONE	MACKINAC ISLAND.	• <sub>1</sub> 967
HURON	LD ISLE NAC ISLANDER K A OCK	DO DO DO DO DO BARGE, OPEN, STEEL	59 54 63 63 59	854 864 864	7 0 0 9 1 0 9 7 9 9 7 9	250 250 250 250 310	250 250 250 250 310	90 90 80	7:0 7:0 7:0	800 360 715 715 780 540	70 70 70	400 400 400 600	30, MAST 35, MAST DO DO	DO DO DO DO DO DO	DO DO DO DO DO	01974 1955 01972 01969 01970 01968 1927
(26) TIMMY	A,	TALS TOMBOAT, DIESEL, STEEL BARGE, STEEL	12 190	395 1146				- 11	4:0 5:0	149	- 750		12, MAST 36. CRANE	NOME 10 TON CRANE	STURGEON Bay, Wis,	-1964 1911
<del>-</del>								_10	>0	-	+ RAIL			A TOTAL STREET		1711

4	

OPER OPER	RATOR	NET		MENSION IGTH		ADTH	DRA	AFT ET:		CAPAC		HIGHEST FIXED			YEAR
		REGIS-			1			E1.	HORSE POWER	CARGO	6E.8	POINT ABOVE WATER WHEN	CARGO HANDLING	VESSEL OPERATING	BUILT
V E S S E L	T	TON-	PEGIS- TER	OVER-	REGIS	ALL	LOADED	T#2	호호	SHORT TONS	PASSENGERS NO	LIGHT (FEET)	EQUIPMENT	BASE	OR REBUIL 1
NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE			<u> </u>		107	= =			A A	AND NATURE	<u> </u>		WE BUIL I
(23) ASHLAND DIL, IN FUEL DIL	BARGE, TANK,	298	1520	152	240	240	86	1.6	-	75(	-	35, MAST	1 8# PUMP. 2 6# PUMP, HEATING COILS	DETROIT, Mich.	1934
(26) BAY SHIPBUILDING (SUBSIDIARY OF INC.)	CORP.														
BAYSHIP	TOWBOAT, STEEL	13	416	450	124	129	60	50	120	-	-	12, MAST	NONE	STURGEON BAY, HIS.	1943
(22) BEACON HAUSHEER OH 1039 AX	MARINE CO, MOTOR, DIESEL, STEEL	3	350	351	100	100	33	30	125	:	-	4,5, CABIN	NONE	CLEVELAND.	1956
OH 1040 AX Beacon	MOTOR, STEEL	5	344 290	344	93		33 59	30 45	115 165	4	-	DC 6. CABIN	DO DO	DO	1947 1949
(23) BEAVER ISLAND B BEAVER ISLANDER	dat co. Motor, oil Screh, diesel, Steel	95	970	97(	275	275	73	7:0	1000	9:	200	25, LIGHT	2 LOADERS	CHARLEVOIX, MICH.	1962
SOUTH SHORE	MOTOR, STEEL	40	600	649	240	240	85	65	248	40	120	20. LIGHT	NONE	p <b>o</b>	1945
(22) BETHLEHEM STEEL (GREAT LAKES S DIVISION)															
BURNS HARBOR	MOTOR, STEEL	33263	9900	1000	11050	1050	276	220	14400	68540	-	130, SPAR	SINGLE BELI	CLEVELAND,	1980
LEHIS HILSON FOY	DO		9900						14400	68540	-	125. SPAR	DO	DO	1978
STEWART J. CORT ARTHUR B. HOMER	STEAMER, STEEL		9893 8072					191		64000 35000	-	99,9, SPAR 91, SPAR	SELF-UNLOADER	DO	1971
JOHNSTOWN	00	5948	6030	6980	702	702	269	185	7700	25800	-	98, SPAR	D0	DO	1952
LEHIGH SPARROHS POINT	DO DO	5740 5948		988			269	179 185		18368 24800		92, SPAR 98, SPAR	SINGLE BELT 250' BOOM	DO DO	1943 -1980
(26) BIGANE VESSEL F OF CHICAGO JOS. F. BIGANE	UELING COMPANY	334	1300	440	400	400			400	565		40 4457	NONE	CHICAGO.	
Qual F. Glasse	STEAMEN, SIEEL	334	1300	1400	700	70.0	130	6:0	400	767	] -	40, MAST	none .	itt.	1973
(23) BLUE WATER FERR Daldean	MOTOR VESSEL. DIESEL, STEEL	99	632	750	350	350	70	67	300	-		22, PILOTHOUSE	NONE	MARINE CITY, MICH,	1951
(23) BOB-LO COMPANY COLUMBIA	STEAMER, STEEL	549	5000	2160	450	<b>60.0</b>	136	120	1217	-	2566	GO, MAST	NONE	DETROIT.	1902
STE. CLAIRE	00	507	1810	1970	50:0	650	140	125	1083	-	2416	DC	DO	MICH.	1910
(22) BOLAND & CORNEL AMERICAN MARINER	IUS, ING. MOTOR, DIESEL, STEEL	11245	7130	7300	780	780	300	190	7000	37300	-	BO, SPAR	BELT. SELF- Unloader	BUFFALO.	1980
BELLE RIVER	DO.		9900					220		68546	-	125. LIGHT	DO	N. Y. DO	1977
BUFFALO CHARLES E. WILSON	D0	9712	6150	6349	680 780	681 780	279	200		24000 36800		94, SPAR	Do	DO	1978
H. L. WHITE	00	9712 10348	6900	7040	750	780	307	19:0	7000	38528	( -	DO	DO	סמ	1973
INDIANA HARBOR Roger M. Kyes	00	33534	9900 6646	10000	1050	1050	3 40	190		70010 30800	_	125. SPAR 111. SPAR	D0	DO	1979
ST. CLAIR	50	22681	7600	7700	920	920			10500	50232	-	111, SPAR 118, SPAR	90	<i>50</i>	1973
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%±	OPER	ATOR	NET		MENSION IGTH		) AOTH		AFT ET		CAPACI		HIGHEST FIXED			YEAR
ENGR		ATUR	REGIS- TER						[	HORSE	CARGO	PASSENGERS (NO)	POINT ABOVE WATER WHEN	CARGO HANDLING	VESSEL OPERATING	BUILT
	VESSEL	T	TON-	REGIS-	OVER-	REGIS-	OVER-	LOADED	CH1		SHORT TONS	SS S	LIGHT FEET	EQUIPMENT	BASE	OR REBUIL T
	NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE					Ŝ	을			ď	AND NATURE			KEBULI
(22)	BOLAND & CORNEL!	UB. INC.														
NICO	(CONTINUED)	i ·				۔ ا		۔ نہ ا	۔ ا						2115541.0	
MICO	661	MOTOR VESSEL. Diesel, Steel	9/00	5130	2340	904	602	224	150		13000	•	91, SPAR	BELT, SELFI Unlöader	BUFFALO, N. Y.	#1965
RICH	ARD J. REISS	DO	7518	5950	6206	603	603	246	175	2950	16400	-	92. SPAR	BELT AND BUCKET,	DO	-1976
	NAH BAY	bo	6661	5800	6000	601	601	217	150	4320	14000	-	93. SPAR	SELF-UNLOADER	DO	-1964
SAM	LAUD	DO	8036	6170	6349	650	680			7080	24000	-	94, SPAR	BELY, SELF- Unloader	DO	1975
ADAM	E. CORNELIUS	STEAMER; STEEL	8915	6500	6664	722	722	279	180	7700	25000	-	DO	BELT AND BUCKET.	DO	1959
CONS	UMERS POWER	00	6440	5860	6050	602	602	222	155	5500	14500	-	95, SPAR	SELF-UNLOADER BELT AND BUCKET	ERIE, PA,	-1956
DE T 0	017 F0160N					:7			1					CONVEYORS		-
	OIT EDISON	DO	10296	6610	6782	720	720	262	18.0	7700	24100	8	DC	BELT AND BUCKET, SELF-UNLOADER	BUFFALO, N. Y.	-1966
	J. BOLAND T. HUTCHINSON	DO DO	9038 6964		63RJ				180				DO 92. SPAR	DO	D0	1953
	. ,	100			0244	800	600	240	182	25110	16800	-	72. SPAR	BELT AND BUCKET		-1964
MCKE	E SONS	DO DO	10940				716	275	180 210				95, SPAR 120, SPAR	DO Do	DO DO	-1953 -1966
-			10.00		0,4		002	27.2	210	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22300	_	TEO! SPAR	50	00	71,00
(23) MERY	BOOKER, M. E. INE :I	MOTOR, GASOLINE,	17	457	467	140	140	40	35	300	35	-	13, LIGHT	NONE	PUT-IN-BAY, OHIO	1942
(23)	BULTEMA DOCK AND	nREDGE CO		:									}			Ì
DEFI	ANCE	TUG, DIESEL,	26	448	448	180	160	6:0	60	800	-	-	36, MAST	NONE	MUSKEGON,	1966
CHAR	LEVOIX	STEEL TUGBOAT, DIESEL,	40	685	685	157	157	7.8	7:0	250	•	_	17, MAST	DO	MICH.	-1950
IAME	S EDWARD	STEEL										[		DO	DO	
HACK	INAM CITY	DO	14	37.9	380	110	117	52 47	52 42	150 139	:	-	18, MAST 10, Mast	00	00	1945
4805	. 4806, 4808	BARGE, COVERED	1035	1950	1950	350	350	124	22	-	1300	-	15, DECK	Do	DO	1954
9-1.	B-2	DECK SCOW, STEEL	670	1650	1650	425	425	84	20	-	1400		10.6,	DO	DO	1976
8-3		ро	670	1650	1650	429	425		20		1400		BULHARKS 6.6. DECK	DO	DO	1976
	8-7, B-8, 8-16	DO	670	1650	1650	425	429	64	20		1400	-	11.6,	Do	DO	1976
8-4,	8-6	l od	670	1650	1650	425	425	84	20	-	1400		BULWARKS 9,6, Bulwarks	s po	DO	1972
8-9,	B-10, B-11, B-12	DO	670	1650	1650	425	425	84	20	-	1400	-	12, BITT	Do	DO	1974
B-13 C 2,	-0-15 3	D0	67g		1650			84	2:0	:	1400 300		9.6. BULWARKS 6.6. DECK	5 DO	DO DO	1976
NO.		Do	149	1350	1350	350			15 15	-	600		8. DECK	Do	Do	1923
NO.	26	00	149	1350	1350	460	460	80	25	•	1200	-	9. DECK	DO	DO.	-1968
	BULTENA MARINE 1															1
AMER	ICAN VIKING	TUGBOAT, DIESEL,	99	804	850	240	240	120	113	2400	-	-	45, MAST	NONE	MUSKEGON, M1CH.	-1976
	ARA ANDRIE	DO	143		1250						-		62.5, MAST	DO	DO	1940
MUSK	PURVES Egon	DO DO	296 109							2600 1200	-	-	BZ, MAST Ma, Mast	DO DO	DO	1919
1241	CALUMET MARINE 1	ONING	1													
CURL		TOMBOAT, DIESEL.	41	900	900	260	260	75	75	1300	-	-	15,	NONE	MHITING,	-1974
ADRI	ENNE B.	STEEL TUG, DIESEL,	64	810	850	218	250	104	8.0	1500	_	_	PILOTHOUSE	DO	IND. CHICAGO.	1944
	·•	STEEL					- :								ILL.	-
CIND	T 0,	00	29	484	700	189	190	89	76	850	-	•	16. Pilothcuse	DO	DO	1937
			[	!						1			0 1 11 0 0 0 0			i
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DIST	OPERA	TOR	REGIS- TER	REGIS-	GTH		ADTH		ET.	HORSE POWER	CARGO	ASSENGERS (NO.)	POINT ABOVE WATER WHEN	CARGO HANDLING	VESSEL OPERATING	BUILT
	A E Z Z E ľ		TON-	TER	OVER-	TER	OVER-	LOADED	E	₹ £	TONS	SSEN	LIGHT   FEET)	EQUIPMENT	BASE	OR REBUIL
	NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE			<u> </u>		2	=			<u>a</u>	AND NATURE			-
26)	CALUMET MARINE T															1
DDIE	GONTINUED)	TUG. DIESEL.	39	EEA	930	179	180	160	9.0	1700	-	-	15,	NONE	CHICAGO,	-194
	- •	STEEL	ا ا				- : 1		- [				PILOTHOUSE		ILL.	194
ENNY	в,	DO	97	870	1000	256	250	120	82	4000			17.9. Pilothouse	DO		-
K BO-		DO Barge, Steel	11 246	1201	1201		123 301	60 79	49 10	150	125	=	10, STACK 9.5,	DO	DO WHITING,	196
		DO DO	246					79	1		125	ļ	TIMBERHEAD DO	DO	IND.	195
IK 80.	_	= -	279	1881	1201	303	301		10	•	122	_	50	-		
		MOTOR, DIESEL, Steel	4	593	640	150	166	40	3.9	165	-	110	13, SPAR	NONE	SANDUSKY, OHIO	195
	POINT II	DO DO	9	994 593				40 40	36 39	165 165	-	115	DC DC	D0	D0	1953
			۱ ۹	773	040	170	180	40	37	107	_	110	00			1,000
	CEMENT TRANSIT OF R STATE	O. Motor, Steel	496	2137	2140	371	380	133	6.7	1200	1600	-	58, MAST	PUHPS	CLEVELAND, OHIO	194
	NO, 3 A CHALLENGER	STEAMER: STEEL Do	6793 5384							2500 3000	17962 11300		BO, SPAR DC	NONE 48' BOOM, DIESEL CONVEYOR	DO	194
(23)	CHESAPEAKE & OHI	O RAILWAY CO												DIESEC CONVETOR		
BADGE	THE R	STEAMER; COAL, STEEL	2033	3937	410	597	604	185	140	7000	•26	235	85.6, SPAR	NONE	LUDINGTON, Mich.	195
	OF HIDLAND 41	DO	833	3892			586			6000	+20		76. SPAR	DO DO	DQ	194
SPART. C & O		TUG, DIESEL,	2033 234			,.					•26		84, SPAR 55, Spar	00	PORT HURON.	
PERE	MARQUETTE 10	STEEL BARGE, STEEL	2762	3860	400	532	542	160	116	_	+24		56. FLAGPOLE	DO	MICH.	0197
						1					_					-
ADIL		IRON CO., THE Steamer, Steel	4364	6040	620	60	600	256	175	2500	18592	-	92, SPAR	NONE	CLEVELAND.	194
HAMP		DO	6472		620	60			182		18592		DO	DO	DO	194
	S VICTORY	DO DO	7309	7490		1 62			220		20944		91, SPAR DC	DO DO	D0	*195
PONTI	D B. GREENE Ac	DO	10902 5679	5884					210 160		15000		93, SPAR	DO	00	0195
	ND M. REISS	DO	6496	5879	600	60	600	224	157	4500	16240	ı -	92, SPAR	DÓ	DO.	-196
IALTE	R A. STERLING	DO	11661	8116	824	79(	790	281	220	7700	3248(		95, SPAR	SINGLE BELT CONVEYOR, LOOP SYSTEM	DO	0197
HILLI	AH G. HATHER	DO	6772 5896						165				93, SPAR	NONE	DO DO	•195 •195
illi	AM P. SNYDER, JR. S B. Boyer	DO DO	6650										DC	DO	50	-195
(24)	CLEVELAND-CLIFFS	TRON COMPANY														
	R QUEEN	TUG, DIESEL. STEEL	9	360	36	10	100	30	30	135	-	-	7, HOUSE	NONE	GRAND ISLAND, MICH,	193
SILVI	C\$	BARGE, OPEN Deck, Steel	136	400	80	30	300	26	16	-	134	-	4,9. DECK	DO	DO	197
(22)	CLEVELAND TANKE											-				
GEHIN	1	TANKER, DIESEL, COMPARTMENTED, STEEL	5108	4254	426	6 65	650	225	120	5000	1134	-	75, PAST	3 DIESEL PUMPS, COILS, DOUBLE BOTTOM & SIDE	CLEVELAND, OHIO	197
											. RATI	ROAL	CARS	TANKS		
		1			1 :			1				7	7		1	

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<b>%</b> ⊢		NET		MENSION			DRA			CAPACI		HIGHEST FIXED			
DEST DEST	ERATOR	REGIS-		IGTH	<u> </u>	ADTH	FE	ET:	SE R	CARGO	PASSENGERS 'NO '	POINT ABOVE	CARGO	VE SSEL	YEAR BUILT
VESSEL		TER TON:	REGIS- TER	OVER-	REGIS-	OVER-	LOADED	=	HORSE	SHORT	NO -	WATER WHEN	HANDLING EQUIPMENT	OF ERATING BASE	9RC
NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE	ICN	ALL	IEN	***	LOA	LIGHT		ION3	PAS	AND NATURE	EQUIPMENT	DASE	REBUIL
(22) CLEVELAND TANK															
JUPITER (CONTINUE	TANKER, DIESEL, COMPARTHENTED, STEEL	3764	3831	3839	600	600	190	100	4000	9200	-	32, MAST	6 DIESEL PUMPS, COILS, DOUBLE BOTTOM & SIDE	CLEVELAND, OHIO	1976
SATURN	DO	3903	3841	384	546	546	193	10:0	2950	8000	-	DC	TANKS 2 ELECTRIC PUMPS: COILS. DOUBLE BOTTOM,	DO	1974
PHOENTX	BARGE, TANK, Compartmented, Steel	3275	3410	341	540	540	185	3.5	-	7137	-	29.5, HOUSE	SIDE TANKS 3 DIESEL PUMPS	D <b>O</b>	1969
(22) COMBINED 1000	ISLAND BOAT														
TOURS, INC. ALEXANDRIA BELLE	MOTOR, DIESEL, STEEL	19	621	62:	218	218	22	22	330	-	146	20.6, STACK	NONE	ALEXANDRIA	1964
uncle sam vii Manderer Uncle sam	DO DO MOTOR, DIESEL, WOOD	36 36 15	141		226	226	₹0	38 38 20	471 440 225	-	221	18.6, CABIN 18.5, CABIN 10, CABIN	D0 D0 D0	DO DO DO	1976 1971 1926
UNCLE SAM II JNCLE SAM IV JNCLE SAM VIII JNCLE SAM VIII	DO DO DO DO MOTOR, GASOLINE,	27 16 19 62	627 610 638 278	648	102 102 175	102 102 175	30	35 24 30 50 20	225 165 165 434 150	-	58 62 134	8.2, CABIN 8,1, CABIN PC 6.6, CABIN 4, WINDSWIELI	DO DO DO DO	DO DO DO	01926 01956 1926 1956
	MOOB		• /					20	199			A MINDAIEL	1	, ,	1734
(22) CONNELLY BROS, inc.	SHIP CHANDLERS.														
CONNELLY BROS, II	MOTOR, STEEL	11	415	415	120	130	52	47	85	5	-	5. HCUSE	NONE	BUFFALO, N. Y.	1951
(23) CONSOLIDATION	MOTOR, DIESEL,	16	428	450	120	120	46	35	134	12	20	35, ANTENNA	MAND WINCH, BOOM		1953
SCOW RABER	STEEL BARGE, DECK, STEEL	106	674	674	352	352	46	15	-	207	-	65, BCCH	DIESEL CRANLER CRANE	MICH.	195
(26) CONSTRUCTION A	GGREGATES CORP. STEAMER: STEEL	1097	2450	2456	420	421	170	178	870	2700		60, PAST	2 PUMPS, BELT ANI	NCHICAGO.	-1946
JOLIET	CREWBOAT,	23	510	-			61	60	330	-		15, MAST	BUCKET CONVEYORS	ILL. NEW YORK.	1956
1ARCO .ee	DIESEL, STEEL TOWBOAT TOWBOAT; DIESEL,	17 10					60 37	6.0 3.7	330 165	-		23. HAST 12. PAST	DO DO	N. V.	1947
EZRA SENSIBAR CC 102	STEEL Barge, Steel Barge, Tank, Aluminum and	10316 375	9100 1990					80 15	•	22500 850	-	60, PAST 14, PIPING	2 DIESEL PUMPS None	DO CHICAGO, ILL	1971
10. 41	STEEL CAR FLOAT, STEEL	1006	3260	327	397	401	9:0	35	-	•14	-	20.2, CARS	DO	HOBOKEN,	1945
10. 42	DO	306	2750	2750	396	396	91	30	-	•14	-	13. BUMPER	DO	N. J. NEW YORK.	1923
)H 120	SCOW, STEEL	314	1200	1200	350	350	8.0	10	•	900	•	9, DECK	DO	N. Y.	1956
				:						+ RAIL	ROAD	CARS			

(24) DUI	VESSEL EOR NUMBER LUTH, MISSABE ALLHAY CO.	TYPE AND CONSTRUCTION	REGIS- TER TON- NAGE	REGIS-	OVER	REGIS	ADTH OVER	FE		1 124 25	CARGO	£	POINT ABOVE	CARGO HANDLING	VESSEL OPERATING	BUILT
(24) DUI	E OR NUMBER	<b> </b>	TON-			IKEPIO.				اتقغتا	SHORT					
(24) DUI	LUTH, MISSABE	<b> </b>			ALL	TER	ALL	LOADED	H H	HORSE POWER	TONS	꽃은	WATER WHEN	EQUIPMENT	BASE	OR
R/		( 1	HAGE					ġ	LIGHT			PASSENGERS (NO.)	AND NATURE			REBUIL
EDNA G.		& IRON RANGE				}					i		}			
		TUG, STEAM, COAL, STEEL	67	924	1020	230	230	156	156	1000	-	-	29.7. POLE	NONE	THO HAMBORS.	1896
(24) DUL VISTA QUE	LUTH-SUPERIOR EEN	EXCURSIONS OIL SCREW, STEEL	29	453	780	230	230	sa	46	456	-	260	21.5, STACK	NONE	DULUTH. Minn.	1973
(23) DUP F. H. CAN		N DREDGING CO. MOTOR: STEEL	13	422	450	118	126	56	56	169	~	-	12.5, LIGHT	NONE	CHICAGO.	1939
FRED S. ( HALF BREE	ED	DO TOWBOAT; DÌESEL, STEEL	19 13		450 350		120	<b>∢</b> 0 37	40 33		15	•	12. LIGHT 13.7. DERRICK	DO MAND DERRICK	DETROIT, MICH,	1933
PADDY HIL SACHEM	LES	DO	11 61	450	434	100	124	47	4.7	150	-		13.5, MAST	NONE	00	1934
HAMP THOM	i	TUG, DIESEL, STEEL	19	718 425	726 430		130	90 40	9.0 4.0	900 199	•		18.1, HOUSE 14, MAST	Do	CLEVELAND, OHIO	1907 1968
WILLIAM .	J. DUGAN	DO	83						9.4	900	-		24. HAST	90	00	-1956
CAPT. SAN		TUG, STEEL DO	11					35	35 39	140	•	-	12. STACK	DO	00 00	1954
CLYDE		BARGE, DECK.	563					80	40	-	50 d	-	10. COAMING	00	00	-1963
NOS. 974.	975	DO	181	1350	1350	350	350	80	25	- 1	700	-	10. MAST	00	CHICAGO,	1951
CAPE TRAV	(	BARGE, HOPPER, Steel	812	1461	1461	381	301	175	35	-	2443	-	32, MAST	De	DETROIT, MICH.	1956
GEORGE C.	. TEXTOR	00 00	813 431				381 350		35 30	-	2443 500	-	DO 12, COAMING	D0 D0	DO CLEVELAND,	1957 1931
ROSE M		BARGE, STEEL	643	1030	1070	420	426	109	18	•	1250	-	15.5, HOUSE	Dø	CHICAGO,	1954
TOLEDO		BARGE, TANK, Steel	343		1350		1	95	60	-	828		,	PUMP. COILS	DETROIT, MICH.	1922
NO. 717 NO. 967		DECK SCOW, STEEL	200		1280	]	11	60	20	-	400		8. BITT	NONE	CHICAGO, ILL,	1953
NO. 972	}	D0	109 180	1320		300 390		60 60	17	-	300		9, BITT	00	00	1927
NO. 978	ĺ	DO I	279	1300	1360			9.0	1.4 3.0	[ ]	300 700	-	) DC	Do Do	D0	1932
NO. 11		DUMP BARGE, Steel	659						35	-	1000	-	16. HOUSE	Ďő	DO	1935
NOS. 12,	16	DO	544	1620	1650	340	370	119	3.0	- }	1000	-	15. HOUSE	QQ.	CLEVELAND, 0410	1947
NAPPER TA	ANDY	DUMP SCOW. STEEL	713	1682	1682	402	402	114	30	-	1500	-	13.4, COAMING	00	DETROIT,	1929
NO. 918		90	671	1565	1365	372	372	120	50	-	1138	•	16, HOUSE	00	MICH. CHICAGO. ILL.	1928
NO. 919		00	550		1880		387	123	50	- {	1491	-	DC	DO	DO.	1931
ND. 921 CRESCENT		FLAT BARGE, STEEL	550 423	1350	1350	367 340	340	129	50 23	- }	1489 570	:	7, CCAPING	<i>00</i> 00	DETROIT, MICH.	1936
NO. 225		DO	518 125	1700	1500 1740	441	441	90	35 35	- )	50 g	-	B,3, BITTS	Do	DO	-1963
NO. 226 NO. 227		DO DO	127	1720	1740	440 370		9.0	3.5 4.0	-	2250 2250	-	12, COAMING B, LIGHT	DO DO	D0 D0	1951
(23) DUR BETTY D.		D DREDGE, INC. TOMBOAT, DIESEL, STEEL	11	349	450	120	130	39	35	180	-	•	12, MAST	NONE	CHEBOYGAN,	1953
JOE VAN		00	22	492	570	150	162	70	70	331	• }	-	17. MAST	00	MICH.	1955
RAY DURGO	CHER	ōō	14	424	455		125	51	51	230	-	-	17, MAST 18, MAST	, 50 1	po	1943

					MENSION				AFT	1 1233	CAPACI	TY					1	<del></del>	<del></del>
ENGR	OPER	ATOR	NET :	LEN	GTH	BRE	DTH	FE	£T.	عة ري	CARGO			IIGHEST FIXED POINT ABOVE	}	(ARGO	v	ESSEL	TEAR
	VESSEL		TER	REGIS-	OVER	REGIS		LOADED	-	HORSE	SHORT	SSENGERS INO		WATER WHEN		ANDLING		RATING	BUILT
	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER	ALL	LOAI	LIGHT		TONS	PASS		LIGHT - FEET : AND NATURE	į	UIPMENT	'	BASE	REBUILT
(23)	DUROCHER DOCK AP	D DREDGE, INC.																	
WITCH	100	TOMBOAT, DIESEL,	10	308	420	94	9.4	30	30	165	-	-	12,	PAST	NONE		CHEBO		1934
NOR E.	ASTER	STEEL TUG, DIESEL BARGE, DECK, STEEL	9 266	335 1200				45 51		225	- 550			SPAR MAST	DIESEL	DO DERRICK		D0	1954 1925
507 508 DEPERI	E	00 00	271 319 172	1400	1400 1303	320			13 13 15	-	600 600 480	-		DC RAIL FOUSE		DO DO		D0 D0	1953 1929 1924
M 1 Panami	<b>A</b>	BARGE, STEEL Barge, Deck, Steel	121 656	1000	1000 2060	249	249		1.0	-	121 1824	-	14,	CRANE	CRANE NONE			DO DO	1924
	EASTERN UPPER PE TRANSIT AUTHORI ISLANDER					20.0													
			61	030						200	#9			MAST	NONE			M!CH.	-1970
DRUMMI	OND ISLANDER	MOTOR, DIESEL.	99	789	789	200	300	77	70	300	30	142	21,	LIGHT		DO		STE.	-1975
DRUMH	OND ISLANDER II	00	66	608	650	350	350	79	73	430	31		FLA	5, GPOLE AND RN LIGHT		DO		00	1961
	ENGINE & LEASING 3, 104	CO. Scow, Steel	1048	1711	1711	431	431	100	3:0	-	2000	-	24,	CABIN	NONE		SOUTH	HAVEN,	1962
	ERICKSON, EDWIN. FREIGHT SERVICE																		
CAPIN	ED	MOTOR, DIESEL, STEEL	174	1065	1005	320	320	55	36	675	229	55	24,	ANTENNA	CRANE		BAYFI	ELD.	1942
OUTER	ISLAND	DO	92	1039	1120	320	320	50	36	675	136	12	28,	ANTENNA		DO	WIS,	DO	1942
(22) Anthor	ERICSON MARINE,	INC. Deck scon, steel	21	399	400	199	200	30	10	-	30	-	18,	SPUDS	CRANE		CLAYT		1955
ALKATI NIFLHI		SCOW, STEEL DO	31 20	417 490		147 165	147 178		10 10	-	30 30	-	10, 4,	MAST Deck	NONE	Do		D <b>Q</b> D <b>O</b>	1953 •19 <b>6</b> 2
DAY PE	ERIE NAVIGATION ECKINPAUGH R. EMERY	CO. MOTOR, STEEL DO	598 264		2430 1450	360 328	360 330	128 90		360 450	1700 500			HOUSE Spar	PUMPS	Do	ERIE.		•1962 •1958
(22) J. S. Laken(	ERIE SAND STEAMS St. John Dod	HIP CO. Motor, Steel Do	404 270 <b>8</b>	1620 3700	1740 3900	321 450	321 4 <b>6</b> 0	120 210	7.0 125	540 1600	762 5500		35. 85.	SPAR Spar		CRANES.	ERIE.		-1967 -1957
NIAGAF	RA	DO	1304	2495	2570	414	414	168	130	1250	2200	-	90,		PUMPS.			DO	-1959
(26) Grand	EUBANKS, LIONEL HAVEN	TUGBOAT, DIESEL. STEEL	37	580	640	159	160	8.0	7:0	200	-	-	24,	9, MAST	CRANE,	BUUM	BLUE	I SLAND,	1931
(23) LE VOY	FAMOUS SOO LOCKS	MOTOR, DIESEL,	48	650	650	250	250	80	7:0	227	-	294	22,	STACK	NONE		soo,	MICH,	1959
NOKOMI	r S	STEEL DO	48	650	650	250	250	80	70	227	-	283		DC	ļ	DO		D <b>0</b>	1959

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		r		MENSION			DRA		r VESS	CAPACI	TV	· · · · · · · · · · · · · · · · · · ·		<del></del>	т
DPER.	ATOR	NET REGIS-		IGTH	BRE		FE		م	CARGO		HIGHEST FIXED POINT ABOVE	CARGO	VE22EL	YEA
VESSEL		TER	REGIS-	OVER-	REGIS-		<b>a</b>	_	HORSE	SHORT	ENGE 0	WATER WHEN	HANDLING	OPERATING	BUIL
NAME OR NUMBER	TYPE AND CONSTRUCTION	TON: NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	10.	TONS'	PASSENGERS (NO)	LIGHT (FEET) AND NATURE	EQUIPMENT	BASE	REBUI
22) FITZPATRICK, CHA I. B. KISHMAN	RLES W. GASOLINE SCREW, STEEL	15	390	390	140	140	40	30	90	16	-	12, PAST	NONE	SACKETS Harbor, N. Y.	194
24) FLAMINGO EXCURSI ISTA KING	ONS, INC. OIL SCREW, STEEL	40	455	785	230	520	92	46	530	-	260	21.5, STACK	NONE	DULUTH. MINN.	197
23) FORD MOTOR CO. (STEEL DIVISION															
	MOTOR, DIESEL, STEEL	5193	5967		620	623	220	170	1	15200	1	88, FOREMAST		DEARBORN, Mich.	192
ENRY FORD II	00	5934	5975	6110	620	623	224	165	3000	15400	-	86. FOREMAST	SELF UNLOADER, BELT & BOOM	DO	192
RNEST R. BREECH OHN DYKSTRA ILLIAM CLAY FORD	STEAMER: STEEL DO DO	8472 8083 11629	6296		67:0	670	254	180	5000	20520 21100 22960	-	05. FOREMAST 90. FOREMAST 91. FOREMAST	NONE	DQ DQ DQ	195 195 •197
26) FRANSEE, ARTHUR ROQUOIS	C. MOTOR, OIL SCREW, STEEL	51	610	615	210	210	64	54	120	-	150	22, FAST	NONE	MILNAUKEE.	-194
23) GAELIC TUGBOAT C . F. BECKER	O, TOMBOAT, DIESEL, STEEL	24	623	67.0	161	170	55	47	340	-	-	25, MAST	NONE	DETROIT,	193
ONEGAL	TUG, DIESEL,	63	800	800	210	210	102	83	800	-	-	40, MAST	00	D0	194
ALWAY INSALE Hannon Illiam a. Whitney Ortland	DO DO DO DO BARGE, TANK,	97	765 1810	1010 1050	220 260 241	230 260 250	110 120 140	98 30 112	1080 2000	- - - 2797	:	30, MAST 14, POLE 35, MAST 40, MAST 26, MAST	DO DO DO DIESEL PUMP	DO DO DO DO	-195 -196 -197 -197
REENWOOD	STEEL	1242	2640	2640	-	113	66	13	-	2535	-	3Q, 80CM	DIESEL PUMP,	DO	195
SC 236	ро	584	1950	1950	350	. :	100		-	1680	-	DO	MEATING COILS	DO	194
23) GILLESPIE, JEWEL Merican Girl	MOTOR, STEEL	36	620	640	140	140	ec	65	150	45	-	25, SPAR	HOIST	BEAVER ISLAND,	-192
c 2	BARGE, DECK,	70	1000	1000	320	320	50	2:0	-	120	-	B, DECK	NONE	MICH. DO	193
	STEEL BARGE, TANK, STEEL	50	6 48	650	160	160	43	13	-	85		10.6: Expansion Trunk	DO	00	194
22) GOODTIME TRANSI1 OODTIME 11	, INC. TWIN SCREW, DIESEL, STEEL	55	840	960	290	310	7.0	65	570		474	<b>26,</b> LIGHTS	NONE	CLEVELAND, OHIO	196
24) GRAND PORTAGE-IS Transportation Dyageur II		26	545	630	163	180	<b>5</b> 0	40	330	15	49	25, ANTENNA	NONE	GRAND PORTAGE,	197
	MOTOR, DIESEL,	27	4 0 6	450	139	150	70	55	119	10	_	20, ANTENNA	pe	MINN. DULUTH,	194

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DIST	OPERA	700	NET		MENSION IGTH		r) ADTH		ET)		CAPACI		HIGHEST FIXED	T <sup>n</sup>		YEAR
盖首		ATUR	REGIS-						E11	<u>ښ</u> چ	CARGO	GERS	POINT ABOVE	CARGO	VESSEL OPERATING	BUILT
	VESSEL		TER TON-	REGIS- TER	OVER-	REGIS-	OVER-	LOADED	토	HORSE	SHORT	SSENC	WATER WHEN LIGHT (FEET)	HANDLING EQUIPMENT	BASE	OR
N	AME OR NUMBER	TYPE AND CONSTRUCTION	NAGE				,,,,	F03	LIGHT		70,43	PAS	AND NATURE		UNUE .	REBUIL
(24)	GRAND PORTAGE-19 Transportation (Continued)	LINE, INC.														
ILAWATI	HA	MOTOR, DIESEL. Steel	43	554	580	150	150	80	5 <b>0</b>	75	20	40	27, ANTENNA	NONE	GRAND PORTAGE,	1938
ROAIDI	ER	00	12	450	460	130	139	39	2:0	200	20	-	18, BOCM	800M	MINN. Duluth,	1959
ENUNAI	4	DO	39	•26	649	194	200	70	55	240	-	150	32, ANTENNA	NONE	MINN. Grand Portage,	1960
OYAGE	UR I	MOTOR, DIESEL,	27	460	480	135	135	55	40	152	15	32	25, ALTENNA	DO	MINN. Duluth.	1937
EE GEI		MOTOR, GASOLINE, Modd	19	319	340	114	124	95	50	92	10	6	20, ALTENNA	Do	MINN. Do	1937
ITA HA	ARIE	D0 D0	19	389 323				50 55	39	92 90	•	6	10. LIGHT	DO	D0	1942
	GREAT LAKES TOW!	_		920	340	112	120	72	-0	70	٩	•	20. ANTENNA	DO	00	1943
	CAROLINA	TOMBOAT, DIESEL,	69	796	850	211	226	111	110	1230	-	-	15.5, SPAR	NONE	CLEVELAND,	-1948
LABAH		TUGBOAT, DIESEL.	66	748	810	200	213	2.25	125	1200	-	-	DO	DO	OHIO DO	-1957
ERIC		DO	71	930	903	212	229	135	139	1230	- [	-	28, SPAR	DO	DETROIT,	-1950
IZON	4	DO	64	788	843	500	213	122	125	1230	-	-	15.5. SPAR	DO	CHICAGO,	-1955
KANS	AS	DO	66	748	810	199	213	125	125	1250	-	-	18.5. SPAR	DO	DETROIT.	-1949
LIFO	RNIA	DO	66	748	810	199	213	129	125	1200	-	-	17.5, SPAR	DO	BUFFALO,	-1951
LORAI	00	DO	66	784	844	200	213	129	125	1230	-	-	15.5, SPAR	DO	CHICAGO.	-1954
NNEC!	TIGUT	סמ	64	748	810	199	213	125	125	1200	• [	-	15. SPAR	Do	CLEVELAND;	-1958
LAHAI		DO	66	740	810	199		125 125	125	1200	-		17.5. SPAR	DO	DO	-1951
ORGI		DO DO	67 135	710 1035				127	125	1000	-		15.5, SPAR 50, Spar	DO	CHICAGO.	01955 01952
DAHO		DO	66		844			125	125	1400		- 1	15.5, SPAR	Da	ILL. ASHTABULA,	01957
LINO	15	ро	51	710				- :	125	1250			18.5, SPAR	00	OHIO CONNEAUT.	-1949
DIANA	<b>\</b>	DO	64	7 48	810			- 11		1200	•	1	15, SPAR	DO	OHIG CLEVELAND,	-1958
HA		DQ	66	748	810	- 1		- 1	125	1200			17.5. SPAR	DO	OHIO BUFFALO,	-1951
NSAS		DO	- 66	7 48	810	199	212	125	- 1	1290			15, SPAR	DO	N. V. Ashtabula	-1958
NTUC	(Y	80	60	788	043	200	213	129	125	1250		-	18,5, SPAR	DO	OHIO DETROIT,	-1999
UISI	INA	DO	66	748	810	199	213	125	125	1250	-	-	DO	DO	MICH.	-1950
INE		DO	69	718	810	201	213	125	125	1230	-	-	15, SPAR	DO	MINN. Detroit,	-1951
RYLAN SSACH	ID IUSETTS	DO DO	65	710 780	810 843	201 200	213 213	125 125	125 125	1230 1250	-	-	18,5, SPAR 15, SPAR	D0	MICH. TOLEDO, OHI CMICAGO,	001952
NNESC		90	5€	686	810	200	213	125	123	1250	-	_	DO	DO	ILL. DO	-1960
58155		DO	66	748	810		213	125		1200	-	•	ĎÕ	DO	MILWAUKEE, Wis,	-1957

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VESSE    TYPE AND CONSTRUCTOR NAME   MAKE OR MURBER   TYPE AND CONSTRUCTOR NAME   MAKE OR MURBER   TYPE AND CONSTRUCTOR NAME   CONTINUED   TUBOAT, DIESEL   OF 71   850 200 213 125 125 1200 -   15,5 5PAR   DO   CLEVELAND	YEAR	VE22ET	CARGO	HIGHEST FIXED POINT ABOVE		CARGO		AFT ET		T) ADTH		MENSION GTH_		NET REGIS	ATOR	OPER
Carry   Carr	BUILT OR REBUILT	OPERATING BASE	-	WATER WHEN LIGHT (FEET)	SSENGE	SHORT	HORSE POWER	둞	ADED					TER		N E S S E L
## MISSOURT   TUGBOAT, DIESEL   67 710 810 201 213 125 125 1230 15.5, SPAR NONE   DETROIT, MICHADA   STEEL   DD   64 768 643 200 213 125 125 1250 15.5, SPAR   DO   CLEVELAND   DD   64 768 643 200 213 125 125 1250 15.5, SPAR   DO   CLEVELAND   DD   GA 768 643 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 643 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 643 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 15.5, SPAR   DD   CLEVELAND   DD   GA 768 663 200 213 125 125 1250 22, SPAR   DD   CLEVELAND   DD   CLEVELAND   DD   DD   DD   DD   DD   DD   DD	- KEBOIL I			AND NATURE	¥.			E	2		<u> </u>		<del></del>	NAGE	TYPE AND CONSTRUCTION	NAME OR NUMBER
NONTANA   STEEL   DO   64   768   643   202   213   125			1											) '	x	(CONTINUED:
HOLYTAMA	•1956		NONE	15, SPAR	-	•	1230	125	125	213	201	810	710	67	TUGBOAT, DIESEL,	SOURI
NEBRASKA DO 64 788 843 200 213 122 125 1250 - 21,5 SPAR DO CLEVELAND NEW ALBRESEY  DO 64 788 843 200 213 122 125 1250 - 15, SPAR DO CHICAGO, NEW ALBRESEY  DO 64 788 840 202 213 122 125 1250 - 15, SPAR DO CHICAGO, NEW ALBRESEY  DO 64 788 840 202 213 122 125 1250 - 15, SPAR DO CHICAGO, NEW ALBRESEY  DO 64 788 840 198 213 125 1250 - 17.5, SPAR DO CHICAGO, NEW YORK  DO 51 710 810 200 213 122 125 1250 - 15.5, SPAR DO CHICAGO, NEW YORK  DO 64 788 840 198 213 122 125 1250 - 15.5, SPAR DO CHICAGO, NEW YORK  DO 64 788 840 198 213 122 125 1250 - 15.5, SPAR DO CHICAGO, NEW YORK  DO 64 788 840 198 213 122 125 1250 - 15.5, SPAR DO CHICAGO, NEW YORK  DO 65 788 840 198 213 122 1200 - 15.5, SPAR DO CHICAGO, N. Y.	-1956	CONNEAUT,	DO	15.5, SPAR	-	-	1400	125	125	213	200	843	758	66	DO	ITANA
NEW JADA  DO 64 768 643 200 213 125 127 1250 - 15. SPAR  DO CLÉVELAND  DO 64 768 641 202 213 125 1250 - 15.7, SPAR  DO CLÉVELAND  DO 67 68 11 99 213 125 125 1250 - 17.5, SPAR  DO CLÉVELAND  DO 51 710 610 200 213 125 125 1250 - 17.5, SPAR  DO CLÉVELAND  DOKLAHORM  DO 51 710 610 200 213 125 125 1250 - 17.5, SPAR  DO DULUTH,  DOKLAHORM  DO 67 68 11 99 213 125 125 1250 - 17.5, SPAR  DO DULUTH,  PENNSYLVANIA  DO 51 710 610 200 213 125 125 1250 - 17.5, SPAR  DO DULUTH,  PENNSYLVANIA  DO 67 68 643 200 213 125 125 1250 - 17.5, SPAR  DO CLÉVELAND  DO 64 768 658 200 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  SUPERIOR  DO 64 768 658 200 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  SUPERIOR  DO 64 768 658 200 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  SUPERIOR  DO 51 710 610 201 31 225 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 64 768 658 200 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 64 768 658 200 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 64 768 658 10 99 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 64 768 658 10 99 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 64 768 658 10 199 213 125 125 1250 - 18.5, SPAR  DO CLÉVELAND  DO 10 DO CLÉVELAND  DO 10 DO CLÉVELAND  DO 10 DO CLÉVELAND  DO 115 DO 10 DO CLÉVELAND  DO 115 DO 10 DO CLÉVELAND  DO 115	. •1955	CLEVELAND,	po	21, SPAR	-	-	1250	125	125	213	200	843	768	66	00	BRASKA
NEW MERSEY DO 64 788 810 200 201 213 125 125 - 185, SPAR DO CLEVELAND NEW MEXICO DD 64 748 810 199 213 125 125 125 - 19, SPAR DO CHICAGO, NORTH DAKOTA DD 51 710 810 200 213 125 125 125 - 10.5, SPAR DO CHICAGO, NORTH DAKOTA DD 51 710 810 200 213 125 125 125 125 125 125 125 125 125 125	-1959	CHÍCAGO.	Do	15. SPAR	-	-	1250	125	125	213	200	843	785	66	00	ADA
NEM MEXICO DO 64 746 810 199 213 125 125 125 - 135, SPAR DO CHICAGO, ILL, DO CHICAGO, ILL, DO CHICAGO, ILL, DO CHICAGO, ILL, DO 6748 810 199 213 125 125 125 - 17.5, SPAR DO DULUTH, INM, ANDRO DO 6748 810 199 213 125 125 125 - 20.5, SPAR DO DULUTH, INM, ANDRO DO 132 1062 1160 260 213 125 125 1250 - 10.5, SPAR DO DULUTH, INM, ANDRO DO 66 748 810 199 213 125 125 1250 - 10.5, SPAR DO CHICAGO, ILL,	01959	CLEVELAND.	DO	18.5, SPAR	-	-	1250	125	125	213	201	810	788	66	DO	JERSEY
NEW YORK   DO	e <sub>1</sub> 957	CHÍCAGO,	DO	15. SPAR	-	-	1230	125	125	213	199	810	748	66	DO	MEXICO
DNIO DO 132 1062 1168 268 260 136 136 1750 - 50. SPAR DO CLÉWÉLAND DO	-1960	DO						125	125							
DO 06 748 810 199 213 125 1250 - 17.5, SPAR DO SUFFALD, N. Y. SPANSYLVANIA DO 51 710 810 200 213 125 125 1200 - 17.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 87 820 820 213 125 125 1250 - 18.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 51 710 810 199 213 125 1250 - 18.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 51 710 810 199 213 125 1250 - 17.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 64 748 810 199 213 125 1250 - DO DO MILWAUKEE DO 64 748 810 199 213 125 1250 - DO DO CLEVELAND OHIO SERNONT DO 52 710 810 202 213 125 1250 - DO DO CLEVELAND OHIO SUPERIOR DO 64 748 810 199 213 125 1250 - DO DO CLEVELAND OHIO SUPERIOR DO 65 748 810 199 213 125 1250 - 18.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 66 748 810 199 213 125 1250 - 18.5, SPAR DO CLEVELAND OHIO SUPERIOR DO 67 88 810 199 213 125 1250 - 15, SPAR DO CLEVELAND OHIO SUPERIOR DO 67 88 843 200 213 125 125 1250 - 15, SPAR DO CLEVELAND OHIO SUPERIOR DO 71 788 843 200 213 125 125 1250 - 17.5, SPAR DO CLEVELAND OHIO SUPERIOR STEEL 7 439 484 130 130 50 40 320 4 4010, ANTENNA NONE SILAND CLEVELAND OHIO SUPERIOR STEEL 7 439 484 130 130 50 40 320 4 4010, ANTENNA NONE SILAND CLEVELAND OHIO SUPERIOR STEEL 92 652 652 263 263 60 74 330 101 - 21.8, STACK NONE SABNINGTO SILAND, MIS, STEEL 92 652 652 263 263 60 74 330 101 - 21.8, STACK NONE SABNINGTO SILAND, MIS, STEEL 92 1200 - 15, SPAR NONE CLEVELAND OHIO SEGORE A. HUMPHREY STEEL 92 652 652 263 263 60 74 330 101 - 21.8, STACK NONE SABNINGTO SILAND, MIS, STEEL 92 1200 - 15, SPAR NONE CLEVELAND OHIO SEGORE A. STINSON DO 8449 6400 7449 740 743 2249 220 8500 27888 - 89, SPAR NONE CLEVELAND OHIO SEGORE A. STINSON DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE CLEVELAND OHIO SEGORE A. STINSON DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE DO 8449 6400 7449 740 743 2249 220 8000 24500 - 78.5, SPAR NONE DO 8449 6400 7449 740 743 2249 220	-1949		D0	18.5, SPAR	-	-	1250	1 :1		1 11	1 :					
PENNSYLVANIA DO 51 710 810 200 213 125 125 120 - 10,9, SPAR DO CLEVELAND DO 66 784 863 200 213 125 125 125 125 - 10,5, SPAR DO DULUTH, SUPERIOR DO 87 820 820 220 220 125 125 125 1250 - 10,5, SPAR DO CLEVELAND DO 66 784 863 200 213 125 125 1250 - 22, SPAR DO CLEVELAND DO 66 784 810 199 213 125 1250 - 17,5, SPAR DO CLEVELAND DO 66 786 810 199 213 125 1250 - 10 DO DO MILWAMER MISSINGTON DO 66 786 810 199 213 125 125 1250 - 18,5, SPAR DO DULUTH, MINN, ANABINGTON DO 66 786 810 199 213 125 125 1250 - 15, SPAR DO DO HILWAMER MISSINGTON DO 66 786 810 199 213 125 125 1250 - 15, SPAR DO CLEVELAND OHIO HILWAMER MISSINGTON DO 71 786 843 200 213 125 125 1250 - 15, SPAR DO MILWAMER MISSINGTON DO 71 786 843 200 213 125 125 1250 - 15, SPAR DO MILWAMER MISSINGTON DO 71 786 843 200 213 125 125 1250 - 15, SPAR DO MILWAMER MISSINGTON DO 71 786 843 200 213 125 125 1250 - 17,5, STACK DO CLEVELAND OHIO HILWAMER MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA DO CLEVELAND OHIO HIS NOME MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME LELAND, MISSINGTON DO 34 320 40 0.0 ANTENNA NOME CLEVELAND DO	01954	CLEVELAND, DHIO	DO	50. SPAR	-	-	1750	136	136	260	260	1180	1062	132	DO	
PENNESTLYANIA DO 51 710 810 200 213 123 125 125 125 - 19.5, SPAR DO CLEVELAND ONTO PILOTA NINN. SUPERIOR DO 87 820 820 220 220 125 125 1200 - 22, SPAR DO CLEVELAND ONTO PILOTA NINN. FIRMESSEE DO 51 710 810 199 213 125 1200 - 22, SPAR DO DO CLEVELAND ONTO PILOTA NINN. FIRMESSEE DO 51 710 810 199 213 125 125 1200 - 100 DO DO MILHAUREE NIS. FIRMESSEE DO 52 710 810 199 213 125 125 1200 - 100 DO CLEVELAND ONTO PILOTA NINN. FIRMESSEE DO 52 710 810 199 213 125 125 125 - 100 DO CLEVELAND ONTO PILOTA NINN. FIRMESSEE DO 52 710 810 199 213 125 125 125 - 100 DO CLEVELAND ONTO PILOTA NINN. FIRMESTOR DO 52 710 810 200 213 125 125 125 0 - 15.5, SPAR DO DO CLEVELAND ONTO PILOTA NINN. FIRMESTOR DO 64 748 810 199 213 125 125 1250 - 15.5, SPAR DO MILHAUREE NINN. FIRMESTOR DO 65 748 810 199 213 125 125 1250 - 15.5, SPAR DO MILHAUREE NINN. FIRMESTOR DO 71 768 843 200 213 125 125 1250 - 15.5, SPAR DO MILHAUREE NINN. FIRMESTOR DO 71 768 843 200 213 125 125 1250 - 15.5, SPAR DO MILHAUREE NINN. FIRMESTOR DO 34 520 520 140 140 50 40 200 15 6712. ANTENNA DO FILOTA NINN. FIRMESTOR NINNE NINN	•1951		DO	17.5, SPAR	-	-	1200	125	125	213	199	810	748	66	DO	AHOHA
SUPERIOR   DO   64 764 643 200 213 125 125 125   1250   - 18,5, SPAR   DO   DO   DO   DO   DO   DO   DO   D	1960	CLEVELAND,	00	19,9, SPAR	-	- 1	1400	129	125	213	200	810	710	51	DO	INSYLVANIA
SUPERIOR   DO	-1958	DULUTH.	Do	18,5, SPAR	-	-	1250	125	125	213	500	843	754	66	00	DE ISLAND
Tennessee	•1953	CLEVELAND;	DO	22, SPAR	-	-	1230	125	125	220	220	820	820	87	DO	PERIOR
	01960 01951	MILWAUKEE.			-			125 125								
VERMONT   DO   SZ 710 810 200 213 125 125 1250 18.5, SPAR   DO   DULUTH, MINN,	-1950	CLEVELAND,	00	De	-	-	1250	125	125	213	199	810	748	66	DO	н
ASMINGTON   DO   66   748   810   199   213   125   1200	-1949	DULUTH,	DO	18.5, SPAR	-	-	1250	125	125	213	200	810	710	52	bo	MONT
ASHINGTON   DO   66 748 810 199 213 125 125 1250 15, SPAR   DO   MILMAUKEE   MIS   M	-1951	MINN, CLEVELAND,	DO	17.5, SPAR	-	-	1200	125	125	213	199	810	748	66	DO	RGINIA
NOMING   DO   71   788   843   200   213   125   125   125   17.5, STACK   DO   CLEVELAND   CLEV	01951	OHIO OHIO	DO	15, SPAR		_	1200	125	125	213	199	810	748	66	ро	HINGTON
SLAND CLIPPER   MOTOR, STEEL   7 439 484 130 130 50 40 320 4 4010, ANTENNA   MONE   LELAND, MICH.		CLEVELAND,	DO	17.5, STACK	-	-	1250	:	:	1 : !	200	843	788	71	DO	MING
123) GUMNLAUGSON, JOHN MITTOR, STEEL 92 852 652 263 263 80 74 330 101 - 21.8, STACK NONE MASHINGTO ISLAND, MIS,  122) HANNA MINING CO. STEAMER, STEEL 10928 6904 7100 754 759 270 200 8500 27888 - 89, SPAR NONE CLEVELAND ONLO 1056PM H, THOMPSON DO 8409 6804 7149 7148 718 718 729 200 9000 24300 - 78.5, SPAR NONE DO BOOK FALK JR. DO 8811 7104 7300 751 751 261 200 6000 26992 - 90, SPAR DO	1954	LELAND,	NONE	10. ANTENNA	40	4	326	4.0	50	130	130	484	439	,	E MOTOR, STEEL	
RIFFIN MOTOR, STEEL 92 652 652 263 60 74 330 101 - 21.8, STACK NONE MASHINGTO ISLAND, MIS.  22) HANNA MINING CO. STEAMER, STEEL 10528 6904 7100 759 759 270 200 8500 27888 - 89, SPAR NONE CLEVELAND ONLO 1056PM H. THOMPSON DO 8469 6560 7149 7146 718 269 200 9000 24300 - 78.5, SPAR NONE DO BOOK FALK JR. DO 8811 7106 7300 751 751 261 200 6000 26992 - 90, SPAR DD DD DD	1946		00	12. ANTENNA	67	15	200	40	50	140	140	520	520	34	DO	ITOU ISLE
ISLAND, MIS.  122) HANNA HINING CO.  STEAMER, STEEL 10928 6904 7100 759 759 270 200 8500 27888 - 89, SPAR NONE CLEVELAND CHORGE M. HUMPHREY STEAMER, STEEL 10928 6904 7100 759 270 200 8500 27888 - 89, SPAR NONE CLEVELAND CHORGE M. STINSON DO 294121060010801050105010 290 2100 1000 58000 - 116, ANTENNA SELF UNLOADER DO DO DO SEPM M. THOMPSON DO 8469 6960 7149 716 718 269 200 9000 24300 - 78.5, SPAR NONE DO DO BON FALK JR. DO BON FALK JR. DO																
SECRGE M. HUMPHREY   STEAMER, STEEL   10928 6904 7100 759 759 270 200 8500 27888 - 89, SPAR NONE   CLEVELAND ON 10   29412108001080110501250 290 210 16000 588800 - 116, ANTENNA SELF UNLOADER   DO 105EPM M. THOMPSON   DO 8469 6560 7149 716 718 269 200 9000 24300 - 78.5, SPAR NONE   DO 10   DO 1	1946		NONE	21.8, STACK	-	101	330	7:4	80	263	263	652	452	92	MBTOR, STEEL	FFIN
DD 294121080410804105410590 294 210 16000 58000 - 116, ANTENNA SELF UNLOADER DD 005EPH N. THOMPSON DO 8469 6940 7149 718 718 269 200 9000 24300 - 78.5, SPAR NONE DD 00 E0N FALK JR. DO 8811 7104 7300 751 281 200 6000 26992 - 90, SPAR DD DD	1954	CLEVELAND.	NONE	87, SPAR	-	27888	8500	200	27:0	759	759	7100	6904	10928	STEAMER, STEEL	) HANNA HINING CO. RGE H. HUMPHREY
EON FALK JR. DO 6811 7104 7300 751 751 281 200 6000 26992 - 90, SPAR DO DO	1978	00		116, ANTENNA	-	58000		210	290	1050	1050	10000	10000	29412		
	-1961			90, SPAR	- 1			200	281	751	751	7300	7106	8811		
	-1961		-			, ,,,,	- 300	-00								

DIST														_		_ 11
88	OPER	4 T O P	NET		MENSION IGTH	SIFEET		DRA			CAPACI		HIGHEST FIXED			YEAR
			REGIS- TER				_	$\neg \neg$	-1-	HORSE	CARGO	GER	POINT ABOVE	CARGO HANDLING	VESSEL OPERATING	BUILT
	VESSEL		TON	REGIS TER	OVER	REGIS-		물	=	5.5	SHORT	N SE	WATER WHEN	1		OR
NAME C	OR NUMBER	TYPE AND CONSTRUCTIO		167	ALL.	TER	ALL	LOADED	LIGHT	}	1042,	PASSENGERS 'NO.1	AND NATURE	EQUIPMENT	BASE	REBUIL
TYCKHYMK	INI HARBOR SE	RVICES, INC. Tug	29	455	455	151	151	59	59	400	•	•	24.5, LIGHT	NONE	HENNEPIN,	1959
LIZABETH		50	22	332	332	150	150		55	270	٠ -		28.5, LIGHT	DO DO	D <b>O</b>	1944
LLINI LEG	GEND	00	65	729	720	240 133	240	69	60	800	-		29, LIGHT	DO	DO	1958
RINCETON USAN BEA		D0	25 65		029	240	133	29	25 6:0	169	•		22.5, LIGHT	Do	00	1928
PRING VAL		00	23		554	166	240 166		5:8	660 550	•	-	28, LIGHT DC	DO DO	DO	1930
26) INL/	AND STEEL CO.	MOTOR, STEEL									:					ļ
. J. BLOC	CK	MOTOR, STEEL	5590	5320	5520	560	560	222	153	2500	13500	-	80. SPAR	NONE	CHICAGO,	-1945
OSEPH L.		סם	12524	7280					190	7000	37572			SELF-UNLOADER	ILE. DO	1976
DHARD L.		STEAMER, STEEL	7637					274	200	9000	27650			NONE	D <b>O</b>	1960
, E. 8L00		DO	6967			640		229	162	4500	17100		01.2, SPAR	DO	DO	-1953
HILIP D. Ilfred sy		DO	7155 7847						160	4500	1,6700		85.5, SPAR	D0	00 00	1953
14 FRED 31	THES	DO	7847	6600	6780	700	700	262	20:0	7000	24243	-	85, SPAR	SELF-UNLOADER	DO	1949
		AT TOURS, INE. Motor, Aluminu	67	645	645	190	190	59	50	700	~	256	23, SPAR	NONE	CLAYTON.	1972
MERICAN N		50	87	6 45	645	190	190	59	50	700	-	256	DC DC	Do	N. Y. DO	1964
MERICAN V		DO	63 47	645	645	190	190	59	50	672	-	223	24. SPAR	DO	DO	1960
ERICAN A	ADONTS	MOTOR, WOOD	47	610	61.0	147	147	46	3.1	575	•	157	18,5, SPAR	DO	DO	1943
	E ROVALE FERM Le gueen II	Y SERVICE, INC. MOTOR, DIESEL, STEEL	44	570	650	184	154	56	50	495	10	57	26, MAST	ELECTRIC HOIST	COPPER Harbor, Mich.	1959
	E_ROYALE NATI									Ì						1
HARLIE MO	377	MOTOR, DIESEL, STEEL	26	524	540	140	140	47	37	450	34	-	26. MAST	NONE	ISLE ROYALE,	1953
ANGER 111	ı	31665	319	1926	1650	340	340	107	100	1228	100	125	47.5. MAST	4 TON DIESEL	MICH. HOUGHTON,	1958
E 601		7110 21225		1			: : ]		; }			]		CRANE	MICH.	-
, E. COLO	)~BE	TUG, DIESEL, STEEL	25	450	450	125	125	48	4.3	235	-	-		MYDRAULIC PUMP, TRANSFER LIQUID	ISLE ROYALE,	1953
PS 3		BARGE, DECK	134	1100	1100	320	320	79	19	-	400	-	17. HOUSE	8 TON DIESEL	MICH.	1952
• •		J <b>G J2</b>					-	<u> </u>	• 7		700			CRANE	1	1,75
REENSTONE	Ē	BARGE, LIQUID TANK, COMPART- MENTED, STEEL	114	810	810	240	240	40	19	-	187		14, EXHAUST Pipe	DIESEL PUMP	p <b>0</b>	1977
PS 1, 2		l DO	19						16	-	21			NONE	DQ	1953
PS 4		SCOW, STEEL	25	430	480	210		+0	15	-	20	-	3. DECK	DO	DO	1952
26) JOL[	ET HARBOR SE	RVICE BARGE, OPEN	794			350	351			1	47-4					
		HOPPER, STEEL			1951	l :'		<b>e</b> 7	14	•	1376			NONE	JOLIET, ILL.	1957
9 235		DO	639	1950	1950	35d	350	90	15	- 1	1500	-	11.2. COAMING	Dô	DO	1951
BC 3 V 603		00 00	79g		1950		350	90 90	15 15 15	- 1	1414	-	13.5, COAMING	DO	DO DO	1956
		,,,,	990	. 770	1950	370	350	9.0	17	-	1438		14.5, TOWING	DO	00	1950
/ 608, 6 <u>1</u> 25	10, 619, 621,	DO	626	1950	1950	350	350	90	18	-	1478		DO	PO	DO	1953
	CA. PETER	MATAR												<u> </u>		
LEN SHORE	<b>:</b>	MOTOR, STEEL	28	595	600	210	210	50	3.0	270	120		16, Pilothouse	NONE	LELAND. MICH.	1957

TABLE 2-DESCRIPTION OF VESSELS

12,			<del>,</del>							F VESS						
DIST	OPER	RATOR	NET REGIS		IMENSION EGTH		T) Adth		AFT EET)		CAPACI	×	HIGHEST FIXED	CARGO	VESSEL	YEA
ma 1	VESSEL		TER	REGIS	OVER-	REGIS	OVER	8		HORSE	CARGO SHORT	89 C	POINT ABOVE WATER WHEN	HANDLING	OPERATING	BUIL
	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER		LOADED	LIGHT	₹ 2	TONS	PASSENGER (NO.)	LIGHT (FEET)	EQUIPMENT	BASE	REBU
		+	IVAGE	-	-	+	+ -		<del>                                     </del>		ļ <u> </u>	<u>-</u>	AND NATURE	<del></del>		
(24) IARIN	KANER, ALAN C. E TRADER	MOTOR, DIESEL, Steel	45	648	646	142	142	58	50	175	20	-	12,5, MAST	NONE	SUPERIOR, Wis,	-195
22) Last	KINSMAN LINES AIR GUTHRIE	STEAMER, STEEL	6608	5886	6039	600	60:0	211	154	2200	13666	-	BO, SPAR	NONE	CLEVELAND,	192
	AUSTIN R. DENTON	DO	6497	5863	6040				150				DO	DO	0H10	191
INSH	AN INDEPENDENT	DO DO	6153	5879 5879									DC 88.9, Spar	DO DO	D0	191
IERLE	M. MCCURDY	DO	6271	5880	6010	582	582	219	160			-	91, SPAR	D0	D0	192
ICCI	AM A. MCGONAGLE	DO	5480	5870	6000	600	600	224	154	2200	14100		91,3, SPAR	DO	D <b>O</b>	191
	KOOCH-I-CHING, ( -I-CHING II	AMP MOTOR, DIESEL, STEEL	14	450	470	120	120	40	39	140	•	45	15, MAST	NONE	RANIER,	195
AM		BARGE, DECK, Steel	7	200	300	120	120	20	5	-	12	•	9, HCIST	HAND HOIST	MINN.	196
		1		:	i										1	1
ncke 55)	LAKE TRANSPORTAT YE	HION CO., INC.	5157	5040	5240	540	540	210	150	-	11190	-	95, SPAR	2 85' CRANES, 1 200' BOOM		+195
23)	LIMESTONE OPERAT	TIONS.		:	:	:										
	UNITED STATES	TEEL CORP.			:					·           [					1	ĺ
I UE 2	TONE	TUG, DIESĖL- ELECTRIC, ŠTEEL	99	879	943	241	255	135	120	1000	-	-	22, SPAR	NONE	CALCITE, MICH.	195
221	LITTON GREAT LAN	FS CORP			:	:										
/V PI	RESQUE ISLE	TOMBOAT STEEL	1073	1410	1533	543	540	2 7 d	240	14840	-	-	B3, LIGHT	NONE	ERIE, PA.	197
RESO	NE ISLE	BARGE, STEEL	22259	9744	9746	1047	1047	286	120		57200		76. LIGHT	SELF-UNLOADING- ELEC., 250' BOOM 10,000 LTPH	DO	197
23) Ansh	LUEDTKE ENGINEER						- : [			ĺ		- [				
		TUG, DIESEL	12	425	425	119	119	50	50	200	-	-	15, LIGHT	NONE	FRANKFORT,	+193
	LUEDTKE R. LUEDTKE	DO	32	487					110	900	-	-	30. LIGHT	DO	MICH. DO	-197
	HEN 8	DO DO	12	425	427	119	119 125	50 57	50 57	200			15, L]GHT 15, -	00	DO.	-197
	. LUEDTKE	DO	12 13	952	552	149	149	63		600	-		L7, LIGHT	DO DO	DO DO	0197 0197
	R. LUEDTKE LUEDTKE	D0	31 12	\$ 59	609	167		7.7		300	-	- 1	20. LIGHT	Do	DO	192
OW		DECK SCOW	150	425 999	927	119 299	11.9 29.9			200	•		15, -	DO	DO	0197
OW I	VO\$, 101-103	DO		1361	1301					- 1	316 850		S, LIGHT LO, LIGHT	DO DO	D0	*197
OW !	VO. 104	Do	521	1301	1301	3 8 g	360		20	-	850		10, -	Do	Do	196
ON I	40. 105 40. 106	DO (				351	351	7:4	2.0	- 1	550		. LIGHT	Do	DO	195
OW I	VO. 107	DO DO	333 309	1500	1400	351 320			20	-	550	- 1	3,	DO	DO	195
COW 1	NO. 15	DUMP SCON	326	1091	1091	320			20	-	500 540	- [	DO LB. LIGHT	DO DO	DO DO	196
OM 1	NO, 17	DO	636	1509	1509	349	345	151	20	-	1350		S. LIGHT	HYDRO DUMP	DO	197
	VO. 21 VO. 281, 282	DO DO	386 193	1256	1256	313	315	119	2:0 2:0	-	625 405	- 1	LO.5, LIGHT	NONE	DQ	191
			• •	- 1				-	2.0	-	707		B, LIGHT	DO	DO	195
_	INC.															
		MOTOR, OIL Screw, Steel	34	604	548	240	240	6.5	55	150	50		5.3, Bearchlight	NONE	LA POINTE,	195
SLANE	OUEEN	DO	50	710	730	342	342	8:0	70	500	50	150	24,	DO	MIS.	196
													EARCHL IGHT			
					:						Ì					

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ا نے پو			NET		MENSION			DRA			CAPACI		HIGHEST FIXED			13
ENGR. DIST.	OPER	ATOR	REGIS-	LEN	IGTH	BRE	ADTH	FE	ET)	₩ £	CARGO	ER S	POINT ABOVE	CARGO	VESSEL	YEAR
	VESSEL		TER TON-	REGIS- TER	OVER-	REGIS-	OVER-	LOADED	도	HORSE	SHORT	PASSENGERS (NO.)	WATER WHEN	HANDLING EQUIPMENT	OPERATING BASE	DR
	NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE					Š	LIGHT			PAS	AND NATURE	200	0.00	REBUIL
(24)	HADELINE ISLAND INC. (CONTINUED)	FERRY LINE.												[		
NICHE	VO 11	MOTOR VESSEL, Steel	68	640	65(	320	320	75	60	227	#10	150	20, LIGHT	NONE	LA POINTE, His.	1962
	MARINE FUELING DIV. REISS OIL SE FUEL OIL	TERMINAL CORP. TANKER, STEEL	270	1130	1166	316	316	106	70	450	575	-	45. BOOM	DIESEL PUMPS, Meating colls	CLEVELAND.	1960
	E FUEL II HARINE	DO DO	81 569	970 1417		190 390			4:0 4:0	150 1350			25, BOOM 40, MAST	DIESEL PUMPS HYDRAULIC PUMPS, MEATING COILS	DO SUPERIOR, WIS.	1926 1978
WM, H	. BENNETT	DO	86	950	1040	260	260	7.8	40	330	240	-	25, BOCH	DIESEL PUMPS	CLEVELAND, OHIO	1950
ANNA		TUG, DIESEL,	17	471	500	149	170	60	60	200	-	-	17,5, MAST	NONE	00	1964
K 10		BARGE, TANK, COMPARTMENTED, STEEL	26	356	391	204	204	30	10	-	43	-	a, SUPER- STRUCTURE	DO	SUPERIOR, WIS,	1949
MO 54	3	DO	664	1950	1950	350	350	83	26	-	1200	-	18, BOOM	DIESEL PUMPS, MEATING COILS	DETROIT, Mich.	01971
	MATERIALS SERVIC (DIVISION OF GE D HAGERTY	E CORP, NERAL DYNAMICS) TOMBOAT, STEEL	136	795	79	285	285	9.4	9.4	1030	-	-	15. Retractable	NONE	CHICAGO,	1967
CPT.	BILL HYMES	DO	97	8 0 6	866	240	250	67	56	750		-	PILOTHOUSE	Do	DO	1946
GEORG	IE W. LENIJE	ро	160	1035	1100	300	i : i		7.0	1600	-	-	SEARCHLIGHT 13.5, RETRACTABLE	DO	DO	1956
HERMA	N CROWN	DO	28	496	500	176	180	64	55	440	-	-	PILOTHOUSE 18.	DO	DO	1963
IDA C	ROWN	DO	58	663	700	210	210	55	45	750	-	-	PILOTHOUSE 13.9, RETRACTABLE	DO	DØ	1957
	G CROWN	DO	184				300	85	75	1600		-	PILOTHOUSE	DO	DO	1952
JOHN	·	DO	, '	313	;	:	1 :1	- 11	35				12, Searchlight	DO	DO	1942
LIHEY		DO.	21			] [		58	58	330			17.5, Pilothouse	DO	DO	1967
MARIE	_	DO	57	600	600	220	220	85	85	750	-	-	30. SEARCH- Light	00	MORRIS. ILL.	1966
MORRI	_	DO	35	500	513	200	212	60	50	670	•	-	28.5, SEARCH- LIGHT	- DO	DO	1973
RUTH	E	00	26	461	500	178	150	50	46	440	•	-	31. SÉARCHLIGHT	DO	DO	1960
TORPE	00 11	00	21	374	39.6	124	196	58	58	330	•	-	17.5, Pilothouse	DO	CHICAGO, ILL,	1967
NOS,	750-759	BARGE, DECK, Steel	639	2000	5000	350	350	106	15	•	1704	-	14, COAHING	DO	00	1975
HSC 2		BARGE, STEEL DO DO DO	150 565 565 561	1950	1950	350	350 350	90	20 16 16	-	700 1350 1350 1350	-	9.2, COAMING 12. COAMING DO 11.5, CARGO	DO DO DO DO	MORRIS, ILL. DO DO	1940 1960 1963 1938
	57 <b>-546</b> 06. 607, 609	D0	965 475	1950		350			15 12		1423 1500	-	DOX DO 14, CDAMING	D0 D0	D0	1951
										, 	# AEHI	CLES				

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DIST	OPER	ATOR	NET REGIS		MENSION IGTH		ADTH	-	ET.		CAPACI		HIGHEST FIXED POINT ABOVE	CARGO	VESSEL	YEA
<u></u>	VESSEL		TER	REGIS	OVER	REGIS-	OVER	0:		HORSE	CARGO	NCE!	WATER WHEN	HANDLING	OPERATING	BUIL
-	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	Ŧŭ.	TONS	PASSENGERS (NO)	LIGHT (FEET) AND NATURE	EQUIPMENT	BASE	REBU
26)	(DIVISION OF GE	NERAL DYNAMICS)														
SC 7	(CONTINUED) 00-709	BARGE, STEEL	585	1950	1950	350	350	85	15	-	1423		11.5, CARGO 80x	NONE	MORRIS, ILL	. 199
SC 7	25 00-8 <b>09</b>	DO DO	640 585		195		350 350	76 100		:	1300 1730	i - 1	13, COAMING	00 00	CHICAGO,	19
SC 9	00-905 06-919	50 00	644	1950	195	350	350	100	16	-	1730 1500	-	12.6, COAHIN	G DO DO	D0	19
SC 1:		00	627					85	12	•	1450		9.1, CARGO BOX	Đồ	D <b>O</b>	19
	103, 11 <b>04</b> 105-11 <b>0</b> 9	DO DO	590 609					9:0 1:06		-	1479 1563		14. COAMING DC	DO DO	DO Loskport,	19 19
SC 79	900	DO	676	1950	195	350	350	113	22	•	1462	-	15.3, COAMIN	G DO	IL	19
	MERCURY SIGHTSEE Ry Scenicruiser		38	590	650	170	170	43	43	400	-	120	14.6.	ļ Nu dz	CHICAGO,	19
KAFİI	NE QUEEN	no	31	620	660	176	178	49	47	470	-	127	MINDSHI:LB D3	06	ILL.	19
14 14	MILLER-ANDERSON	CO. MOTOR LAUNCH, GASOLINE, STEEL	6	360	360	90	90	40	30	104	6	-	8, LIGHT	NONE	ASHTABULA. Ohio	-19
	MILLER BOAT LINE N-BAY	, INC. Motor, Steel	62	6 g 3	649	310	335	80	65	440	#9	150	<b>2</b> 7, L]GHT	NONE	PUT-IN-BAY, OHIO	19
	SHORE Am M. HILLER	00 00	64 69	602 602			305 329		65 70	230 380			22, LIGHT 31, JACKSTAF	D0 D0	DO	19
	MORTON-NORWICH F N Salt 74	RODUCTS, INC. BARGE, COVERED HOPPER, STEEL	740	1950	1950	350	350	120	20	-	2101	-	15, HATCH	NONE	DETROIT, MICH.	19
	CEMENT DIVISIO		2825	4310	4476	501	501	221	1 34	2200	7900		BP, MAST	CEMENT PUMPS AND	AI SEMA	019
		STEEL STEAMER, STEEL	3388	1 1		1 :	!		- 11	1500			Ť	ELEVATORS	MICH,	-
	H. IGLEHART	DO	6175					213 300		4000			06. MAST 92. Mast	CEMENT PUMPS CEMENT PUMPS AND ELEVATORS	DO	•19 •19
	FORD G. HARRIMAN	DO DO		4200 3400			500 551			1500 1500			05, MAST 77, Mast	CEMENT PUMPS CEMENT PUMPS AND	D0	•19 19
, T,	CRAPO	DO	2942	3920	4000	603	603	218	136	1800	7500	-	84, MAST	ELEVATORS Do	DO	19
	NATIONAL SAND AND B. LYONS	D GRAVEL, INC. Motor, Diesel, Steel	108	1124	1140	230	230	112	35	400	450	-	27, SPAR	SAND PUMP, Diesel Winch	LORAIN, OHI	1019
14FF	NEUMAN BOAT LINE Enger	, INC. Motor, Diesel, Steel	48	409	700	250	255	9 0	80	340	60	250	26, SPAR	NONE	SANDUSKY, OMIO	19
OMMU' DRSA! ELLE		00 00 00	66 8 65	610	647 646 1000	330	330	70 70 73	55 55 67	220 220 680		120	23, SPAR Dû 28, Spar	00 00	00 00 00	19 19 19
											# VEHI	CLES				

ABLE	2-	-DESCRIP	TION	OF	VESSELS
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اہیج	*	• 700	NET		MENSION				AFT		CAPACE		HIGHEST FIXED		]	YEAR
ENGR	OPER/	ATOR	REGIS- TER TON-	KEGIS		REGIS			ET -	HORSE	CARGO	ENGERS	POINT ABOVE WATER WHEN	CARGO HANDLING	VESSEL OPERATING	BUILT OR
	NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE	TER	ALL	TER	ALL	LOADED	LIGHT		TONS	PASSEN(	AND NATURE	EQUIPMENT	BASE	REBUIL'
(24) NO. 6	NICHEVO FERRY LI 6 - 4	ME, INC. BARGE, STEEL	180	<b>4</b> 00	800	300	300	60	20	-	160	-	10, DECK	NONE	LA POINTE, WIS.	1960
F, A,	JOHNSON	PUSHER TUG, DIESEL, STEEL			1200	1				2800	-		66, MAST	NONE	DETROIT, Mich.	•1970
R. G. DETRO	-	DO Barge, Open, Steel	2232 2232			322 641			100	3200	•26		66.5, PAST 45.3, HOUSE	RAILROAD TRACKS	DO	•1970 •1969
MANITO ROANO! WINDSO	KE DHOÇ	DO DO DO	3080 3074 3129	3690	3815	650 573 651	670	170	106	=	+30 +30 +31	-	45.6, HOUSE 44, HOUSE 45.6, HOUSE	DO DO DO	D0 D0	-1969 -1970 -1969
		E OPER, INC. Motor Vessel, Steel	26	540	600	150	150	55	45	1060	-	17	3. LIGHT	NONE	DULUTH, Minn.	1962
THE FF	G STAR Red Beatty Slaughter	DO DO TANKER	8	350 334 397	3.0	120	105 120 124	40 49 59	39	189 165 189	-	-	9, LIGHT 12,5, - 16, -	DO DO DO	D0	1964 1947 1955
(22)	OGLEBAY NORTON O (COLUMBIA TRANS DIVISION)															
FRED 1	R, WHITE, JR.	MOTOR VESSEL	8109	6350	6360	680	680	270	150	7000	24100	-	108, SPAR	800M	CLEVELAND.	1979
		MOTOR VESSEL. Diesel, Steel	5169	5976	6100	562	562	215	160	3200	12650	-	75, SPAR	Bo	DO	-1960
HOLVES ARMCO ASHLAS		DO DO DO STEAMER, STEEL DO DO	7639 5111 6269 10823 6793 6157	5320 6121 7494 6036	6300 7670 6210	540 652 702 602	560 652 702 602	217 260 262 251	190 170 179 179	540g 700g	15960 11500 18800 29800 17472	:	91, 800M 95, SPAR 108, SPAR 90, SPAR 92, SPAR	DO D	DO DO DO DO	1925 -1963 1974 1953 -1972
COURT	NEY BURTON Righ Ayers Etown	00 00 00	7968 6436 9449	6715 6046 7167	6900 6200 7300	703 602 752	703	275 255 285	179 179 210	7700 2500 7700 7700	14600 25984 14600 29360 30000	=	DO DO Pg. Spar DO	NONE BOOM NONE DO	DO DO	1974 1953 01974 01961 1953
SYLVAI	T C. NORTON NIA 5 Wilson Am A. Reiss	DO DO DO BO	6120 5889 6472 8631	6030 9520 6048	6206 5720 6200	602 602	602 541 602	251 260 251	175 150 175	2500 1800 2500 5000	14600 11000 17400 17700	=	92. SPAR 89. SPAR 92. SPAR 97. SPAR	BOOM DO NONE DO	DO DO DO	01972 01958 1943 01963
(22) F, M,	OSBORNE	COMPANY HOTOR, DIESEL, STEEL	147	1411	1411	590	290	104	61	450	400	-	32. MAST	PUMPS	GRAND RIVER.	-1958
(23) PRIDE	OF LAKE HURON	HOTOR, DIESEL, STEEL	10	374	414	120	120	38	3:0	230	-	•	99.3, HAST	NONE	ALGONAC, Mich.	1948
(23) ERIE 1		MOTOR, DIESEL,	40	648	648	240	240	63	50	330	25	180	24. LIGHT	NONE	PUT-IN-BAY,	1951
YANKEE	E CLIPPER	STEEL DO	14	649	649	257	257	70	50	340	15	150	30. LIGHT	Do	D0	-1973
(22)		INC. DIESEL SCREW,	4	495	500	55	85	29	20	155	•	39	G, CABIN	NONE	ALEXANDRIA	1921
PAUL 1	111	MOOD Motor Vessel, Diesel, Mood	20	494	500	100	100	40	3:0	159	- RAIL		CABIN	Do	DAY, N. Y.	-1958

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16					TABLE	2-0	DESC	RIPTI	ON C	F VESS	ELS					
DIST	OPER	ATOR	NET		IMENSION		r) Adth		AFT EET)		CAPACI		HIGHEST FIXED			YEAR
\$5	VESSEL		REGIS- TER TON-	RFGIS-	OVER-		OVER-	LOADED		HORSE	CARGO SHORT TONS	PASSENGERS (NO.)	POINT ABOVE WATER WHEN LIGHT (FEET)	CARGO HANDLING EQUIPMENT	VESSEL OPERATING BASE	BUILT
NAM	E OR NUMBER	TYPE AND CONSTRUCTION	NAGE	I CK	nc.	I LK	766	10 K	LYGHT		10113	PAS	AND NATURE	EQUIPMENT	BASE	REBUIL
(22) PAI		INC.			:											
SPRAY VI	(CONTINUED)	MOTOR VESSEL. Diesel, Hood	10	483	500	105	105	39	30	219	-	47	9, CABIN	NONE	ALEXANDRIA BAY, N. Y.	1925
	TERSON BUILDER Of Mackinac	S; INC, Steam Screw, Steel	272	1961	2030	481	481	116	108	1100	-	925	70.3, LIGHTS	NONE	STURGEON BAY, HIS.	1928
ESCORT		TUGBOAT, DIESEL.	18	472	500	140	150	73	63	200	•	•	12, LIGHTS	DO	DO	1955
ESCORT I Pei No. :		BARGE, STEEL	216	471 958							- 200		11, LIGHTS 30, SPUDS	DO DO	D0	1969 1957
(22) PI James R.		& CO., AGENTS Steamer, Diesel, Steel	29629	9900	10000	1050	1050	288	230	16000	52678	-	101, MAST	SELF-UNLOADER	CLEVELAND, OHIO	1976
E, G, GR ELTON HO HARRY CO	M. BEEGHLY ACE YT 2ND ULBY	DO STEAMER, STEEL DO DO DO	7457	7864 6048 6830 6152	6980	750 600 700 650	750 600 700 650	253 251 270 230	180 175 180 159	2500 7000 5000	52678 35900 18043 26000 18030	, , , ,	DG 90, SPAR 92, SPAR DO 80, SPAR	DO NONE DO SELF-UNLOADER NONE	DO DO DO DO	1977 01972 01963 01980
HERBERT ( J. L. MAI JOHN SHE SAMUEL M	RHIN	DO DO DO DO	7370 8421 12409 6793	7860	6470	700	700 750	266	180	7000 8500	27665 24000 35000 18200	-	90.5, SPAR 85, SPAR 90, SPAR 92, SPAR	SELF-UNLOADER NONE DO DO	D0 D0 D0	1975 1952 1973 1960
HINERS C	ASTLE	RUISES, INC. Motor, Oil Screw, Steel	62				170		1 :		-	204	18, LIGHT	NONE	MUNISING,	1974
HISS MUN PICTURED		DO DO	40 37		600 600			44	44	570 730	-	131 130	14, LIGHT Do	D0 D0	D0	1967 1972
(23) PL Char-Lead	AUNT, RAYMOND NN 11	MOTOR, STEEL	10	413	420	105	120	50	45	225	14	28	10. LIGHT	NONE	CHEBOYGAN, Mich.	1954
CHEE-MAU NO, 409	N-NES	BARGE, STEEL	14								18 16		16, LIGHT 4, LIGHT	D0 D0	Do Do	1960 1956
(22) PR Paul Tha		COMPANY MOTOR VESSEL, DIESEL, STEEL	5700	6121	6300	682	682	260	170	5400	18800	-	108, SPAR	BOOM	CLEVELAND.	1973
HILLIAM I	R. ROESCH	70	6477	6121	6300	682	662	260	170	5400	18800	-	DO	DO	D0	1973
(26) REI LOLL1POP	NARD, JOE	MOTOR, WOOD	9	310	310	106	166	270	240	370	2	24	9,2, <b>L</b> IGHT	NONE	STURGEON BAY, HIS,	1962
(23) RI' Arawanna		IONS LINES Motor, Launch, Gasoline, Wood	9	427	430	115	120	39	30	145	-	50	12. LIGHT	NONE	TOLEDO. OHIQ	1931
(26) ROI Arrow	EN SALVAGE CO.	TOMBOAT, DIESEL, STEEL	29	973	973	191	191	7.9	75	700	-	-	17, PAST	NONE	STURGEON BAY, WID.	-1953
CHAS. AS: Spuds Louis S,		DO DO TOMBOAT; STEEL	13	493 414 416	445	124	124	60		550 120 150	•	-	21, MAST 13,5, LIGHT 8, LIGHT	00 00 00	DO DO	1967 1946 •1956
(26) ROS	SE MARINE, INC	BARGE, COVERED Hopper, Steel	874	1951	1951	351	391			•	1431	-	16, COVER	NONE	LEMONT, ILL.	_

TARIF	2-DESCR	NOITSIS	ΩF	VESSEL	S
INDLE	2-06361	111 11011	01	* LOGE	-0

									r VESS		Tu	····	<del> </del>		1/
DIST. DIST.	ATOR	NET		MENSION IGTH		ADTH		AFT ET:		CAPACI		HIGHEST FIXED	CARGO	VESSEL	YEAR
NESSET.	-11-11	REGIS- TER	REGIS.	OVER-			e		HORSE POWER	CARGO	ASSENGERS (NO.)	POINT ABOVE WATER WHEN	HANDLING	OPERATING	BUILT
NAME OR NUMBER	TYPE AND CONSTRUCTION	TON-	TER	ALL	TER	ALL	LOADED	LIGHT	물요	TONS	ASSEI	LIGHT (FEET)	EQUIPMENT	BASE	REBUIL
NAME OF HOMBER	TITE AND CONSTRUCTION	NAGE		<del></del>	-	<del>                                     </del>	- :				¥.	AND NATURE		<del></del>	-
(22) RUSHO, LEON M. OAK GROYE	MOTOR, STEEL	29	532	532	140	140	40	20	450	20	-	10, RAMP	NONE	GRINDSTON ISLAND, N, Y.	1953
(22) SAMSEL ROPE & M.	RINE SUPPLY														
AVIS E.	MOTOR, OIL.	•	393	420	108	116	42	38	100	4	-	12. MAST	NONE	CLEVELAND.	1942
PUTZFRAU	DO	13	726	576	138	146	50	3:4	165	20	٠	14, MAST	2 TON HYDRAULIC	OHIO DO	1930
SANCHO	DO	s.	365	365	120	120	47	3.6	165	15	-	12.6, PAST	SYSTEM 4 TON HYDRAULIC CRANES	DO	1950
(26) SCHMIDT, O. L., INC.															
ROBERT H	TOMBOAT, STEEL	44	612		150	180			800	•		15.1; Antenna	NONE	LEMONT, ILL.	1971
BETTY GALE Ellen C	TUG, STEEL DO	56 78						7:0 8:6	900 1100	-	-	16, ANTENNA 16, Pilothouse	DO Do	00 00	1955 1968
NO. 25	BARGE, TANK, Steel	1192	2540	2540	540	540	106	16	-	2500		16. PUMP	PUMP-DOUBLE SIDES	ро	1948
NO. 26 NO. 28	D0 D0	1192 1312							-	2500 2500		DO 17, PUMP	DO DEEP WELL PUMP. DOUBLE SIDED	00 00	1949 1957
NO. 29 OLS 30	D0 D0	1387 2210	2540 2731	2540 2791		540 543	110 140	16 25	:	2500 3500	:	16. PUMP 17. LIGHT	PUMPS	00 00	1952 1980
(24) SEAWAY TOWING, GREEN BAY	INC. Tomboat, Diesel, Steel	36	740	740	196	196	110	110	750	-	-	21,8, MAST	NONE	GREEN BAY,	1912
SEAWAY NO. 1	DO	64	850	850	186	186	90	90	800	-	-	24, MAST	Do	HIS, HOLLAND,	1900
STE. MARIE I	00	44	810	810	500	200	126	126	1000	-	-	22.6, MAST	DO	MICH. SAULT STE, MARIE, HICH.	1921
STE. MARIE II	00	65	810	810	200	200	126	126	1000	-	-	Da	DO	DO TO	1913
BONNIE G' SEPAICK (59) ZEFAICK	TOWING TOWBOAT; DIESEL, Steel	65	798	860	211	216	120	113	1000	-	-	21. Pilothouse	NONE	MILHAUKEE, Mis.	1928
JOHN M. SELVICK	00	174			242				1500	-	•	30, MAST	DO	DO	-1941
MINNIE SELVICK STEVEN M. SELVICK	D0	134 50							1680 600	-		38.7, MAST 30, Mast	DO DO	DO	1934
HILLIAM C. SELVICK	00	97								•		27,5, HAST	Do	DO	1944
(26) SERVICE WELDING CB 223	& CLEANING BARGE, OPEN HOPPER, STEEL	639	1950	1930	350	350	9:0	15	-	1500	-	11.2. COAMING	NONE	LEMONT. ILL.	1951
CB 247	DO SIEET	620	1950	1750	350	350	90	15	•	1500	•	DO	00	DO	1952
(26) SHORELINE MARIN															
MARLYN	MOTOR, STEEL	48	650	650	250	250	70	7.0	450	-	300	20. MMEELHOUSE	NONE	CHICAGO,	1961
SHORELINE	00	32	617	617	158	160	45	43	400	-	100		DO		01953
(23) STARLINE PASSENG MARQUETTE	ER SERVICE MOTOR, DIESEL, STEEL	33	800	800	220	220	110	40	380	-	-	20. Pilothouse	NONE	ST, IGNACE,	1979

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TABLE 2-DESCRIPTION OF VESSELS

<b>%⊢</b>		NET		DIMENSIO	NS (FEE	T1	DR	AFT	T	CAPAC	ITV	<del></del>			
DEST.	RATOR	REGIS	LE	NGTH	BRE	ADTH	F	EET-	عەرىب	CARGO		HIGHEST FIXED	CARGO	VE 2SEL	YEAR
VESSEL		TER TON-	REGIS-			OVER	- B	] _	HORSE	SHORT	13 ō	WATER WHEN	HANDLING	OPERATING	BUILT
NAME OR NUMBER	TYPE AND CONSTRUCTION	NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	1 4	TONS.	PASSENGERS	LIGHT FEET	EQUIPMENT	BASE	OR REBUIL
(23) STARLINE PASSEN (CONTINUED	i N														-
	MOTOR, STEEL	3:	3 641	66	170	170	45	40	330	-	139	17.6. CABIN	NONE	ST, IGNACE,	1962
(23) STENDER, WILLIA ALABAMA	BARGE, STEEL	132	2500	2500	459	468	157	90	-	3000	-	22. LIGHT	CRANE	BAY CITY, Mich.	-1964
(23) STENDER, WILLIA CAPAMA S,	M JR. AND MARTHA TOMBOAT, STEEL	15	\$50	640	124	138	79	60	500	-	-	24, LIGHT	NONE	BAY CITY,	1955
FLOYD SR. Albert S	BARGE, STEEL	97	252	330 650	123	130 300	60 50	56 20	160	- 85	-	12, LIGHT 20, LIGHT	D0	MICH. DO DO	1964
(23) STRAITS CAR FER CHIEF HAWATAM	RY SERVICE CORP. STEAMER, STEEL	1793	3366	3510	620	620	207	155	4500	+22		91,6, SPAR	NONE	ST, IGNACE,	1911
(23) STRAITS MARINE NOR-HESTER	ONST., INC. TUG, DIESEL, STEEL	5	300	310	100	100	42	40	160	_	-	LO, SPAR	NONE	SAULT STE	1970
M 3	BARGE, STEEL DO	24 50				169 176	31 36	8 10	-	24 30		12, CRANE	CRANE DO	MARIE, HICH	1954
(23) STRAITS TRANSIT ISLAND PRINCESS	MOTOR, ALUMINUM	43	711	717	219	219	41	40	1050	-	2002	22, PILOT	NONE	MACKINAH	1973
ISLAND QUEEN	MOTOR VESSEL,	54	649	644	270	300	56	50	460	-		OUSE 5, MAST	Do	CITY. MICH.	
STRAITS OF MACKINAC I	DIESEL, STEEL DO	64	708	899	270	270	56	50	960	_	- }	12, MAST	Do		1966
(22) SUNUP, INC. MAN-EL	MOTOR, DIESEL, Steel	9	925	530	160	160	49	35	179	-		7.6. PAST	NONE	CLEVELAND.	1969
(24) THORNTON CONSTRU	[													0410	
SHANNON 66 - 5	MOTOR, DIESEL, STEEL	6	445	490	143	160	50	4:0	125	12	- 1	5, SPAR	NONE	HANNOCK, Migh.	1950
(22) TOPKY AND COOK'S COMPANY, INC.	MOTOR, GASOLINE, STEEL	-5	300	300	92	•2	32	32	104		- 5	.1, HOUSE	NONE	ASHTABULA,	1948
(26) TORCO OIL CO, TY 7000	BARGE, TANK, Steel	1710	2975	2975	545	545	90	20	-	3130	- 4	,5, PUMP	NONE	CHICAGO.	1973
TT 7001 TT 7002 TT 7003	DO DO DO	1701	1475 2975 2975	1475 2975 2975 2975 2975 2975	545 545	545 545 545	9:0 9:0 9:0	20 20 20		914 3200		PUMP	DO DO	DD DD	1973
TT 7004 TT 7005	00 00	1710	2975	2975	549	545	9.0	20 20	-	3200 3374	,	DO 7.1, EXMAUST	D0	D0	1973
TT 7006 TT 7007	90 90	1710	2979 2979 1475	2975 2975 1476	545 545	545 545 541	9:0 9:0 9:0	5.0 5.0 5.0		3200 3200 1 <b>60</b> 0		DO DO DO	DO DO DIESEL PUMPS, MEATERS	D0 D0	1974 1974 1974 1974
(26) TRUMBULL RIVER S Maud Niantic	ERVICES, INC. Tonboat, Steel Do	25 36	463 461	163 161	180 180	180	46 67	4.6 6.7	425	RAILR	- 31	, LIGHT , ANTENNA	NONE DO	LACON, ILL.	1942 1977

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			, ne -		MENSION	S(FEE	0		AFT		CAPACI	ITY	WOUECZ COME	T	<del></del>	T
ENGR DIST	OPER	ATOR	REGIS:	LEN	IGTH	BRE	ADTH	- FE	ET	ايمييا	CARGO	ERS	POINT ABOVE	CARGO	V£ SS <b>E</b> L	YEAR BUILT
	VESSEL		TER	REGIS-	OVER-			8		HORSE POWER	SHORT	SSENGE	WATER WHEN	HANDLING	OPERATING	OR
	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	* 6	TONS	PASS	LIGHT (FEET) AND NATURE	EQUIPMENT	BASE	REBUILT
(26)	TRUMBULL RIVER															
PEQUO	(CONTINUED)	TOMBOAT: STEEL	12	240	240		86	23	23	230	_	_	-	NONE	LACON, ILL.	1953
TRS 1		BARGE, DECK, STEEL	85							-	300	-	5, TOWKNEES 3. LIGHT	Do	DO	1950
	TUG KILLARNEY, 1 IE FUELER	NC. BARGE, TANK, COMPARTMENTED, STEEL	357	1440	1440	270	270	90	20	-	750	-	15, BOCH	DIESEL PUMPS, MEATING COILS	DETROIT, Mich.	1923
	TUG TRANSIT CO. L. MOORE	TOMBOAT, DIESEL.	202	1270	1230	270	271	139	139	2000	-	-	16, ANTENNA	NONE	ESCANABA, Mich.	-1948
(24)	UNITED STATES ST CORPORATION (GP FLEET)															
CALCI	TE 11	MOTOR, STEEL	6301	5878	6040	60.0	602	223	160	3240	14550	-	91, SPAR	ELECTRIC CONVEYO	RROGERS CITY	01964
EDGAR	B. SPEER	DO	28553	9900	10000	1050	1050	320	280	19260	61000	•	P6.6, LIGHT	SELF-UNLOADER	DULUTH, MINN,	1980
EDWIN	H. GOTT	DO	30690		10000						61000		97.3, SPAR	DO	DO	1978
EUGEN	E P. THOMAS	D0	6190		6040					2250			90.9, SPAR	NONE	DO DO	-1963
	IE W. PARGNY I C. TAYLOR	DO DO	6552		6000		602				15720 14340		90.1, SPAR 95, SPAR	ELECTRIC CONVEYO		•1951 •1968
OJIBH		DO	25				221		_ : ]		25	ļ	55, ANTENNA	BELTS Caterpillar	MICH. SAULT STE.	1946
ROGER	BLOUGH	DO	14114	8330	8500	1050	1055	279	200	14000	49970	-	83. SPAR	CRANE SELP-UNLOADER	MARIE, MICH.	1972
THOMA	S H. LAMONT	DO	6269	5880	6040	600	604	224	160	3240	15684	-	85.6. SPAR	NONE	MINN.	-1965
A. H.	FERBERT	STEAMER, STEEL	6403	6227	6399		673	257	160	4000	21450	<b>-</b>	90, SPAR	DO	DO	1942
ARTHU	IR M. ANDERSON ST ZIESING	DO DO	10827					270			29700 14960		92.9, SPAR	Do	D0	1952
	AFFLECK	D0	6311								15560		84.5. SPAR	D0	DO	1927
	MIN F. FAIRLESS	DO	6403						160	4000	21450	-	98, SPAR	Do	DO	1942
	J, CALLAWAY I <b>s</b> m, voormees	DG DG	10786								29700 21450		DO DC	D0 D0	DO DO	1952
	E A. SLOAN	DO	7300										92. SPAR	ELECTRIC CONVEYO	ROGERS CITY	01967
HOMER	D. HILLIAMS	DO	6656	5800	6000	600	602	224	1 : 1	3000	15720		85.2, SPAR	BELTS None	MICH. Duluth.	-1951
						1 1						ĺ	!		MINN.	[ "
	E JOHNSON I L. CLYMER	DO	6511 5557		5520			223		2200 4000	15230		88.9, SPAR 95, Spar	EFECIAIC CONAEAO	DO RADGERS CITY	1929
				1	1 .	1 :	1 :	1 :	- : :			1	L	BELTS	MICH,	-
IMAIN	IG S. OLDS	DO	6404	6227	6399	670	673	257	160	4000	21450	•	PO, SPAR	NONE	DULUTH,	1942
JOHN	S. MUNSON	DO	11340	7920	7680	720	722	274	190	7000	28725	٠	105, SPAR	ELECTRIC CONVEYO	RROGERS CITY, Mich,	1952
JOHN	HULST	DO	6130	5932	6117	600	604	228	160	2000	15730	-	DB.7, SPAR	NONE	DULUTH. MINN.	1938
	A A. HATFIELD	DO	6213		6395	600	404		160	2200		-	89.5, SPAR	DO	DO	1923
	FRASER P R. CLARKE	D0	10827	4227 74 <b>9</b> 3	7670	670 700		257	160	4000 7000	21450 25000		9g. SPAR DC	D0	DO	1942
RALPH	H, WATSON	00		5932				224	160		15700		BB.7, SPAR	20	DO	1938
ROBER	IT C, STANLEY	DO	6793	6039	6210	400	603	253	175	2500	18390	•	92, SPAR	Do	DO	1943
NO GRA	IS CITY	Do	5740	5378	5520	600	603	2 32	160	4000	13940	•	99. SPAR	ELECTRIC CONVEYO	MROBERS CITY, MICH.	P1955
SEHEL	L AVERY	DO	6472	6090	6200	600	603	254	183	2500	10300	•	PQ. SPAR	NONE	DULUTH. MINN.	1943

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TABLE 2-DESCRIPTION OF VESSELS

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ENGR. DIST.	OPER	ATOR	NET		IMENSION NGTH		AOTH	DRA (FE			CAPACI		HIGHEST FIXED	CARGO	VESSEL	YEA
85	VESSEL		REGIS- TER	REGIS-	OVER-	REGIS-	OVER-	e		HORSE	CARGO (SHORT	(SSENGERS (NO.)	POINT ABOVE WATER WHEN	HANDLING	OPERATING	BUIL
	NAME OR NUMBER	TYPE AND CONSTRUCTION	TON- NAGE	TER	ALL	TER	ALL	LOADED	LIGHT	₹ 2	(SMOT	PASSE	LIGHT (FEET) And nature	EQUIPMENT	BASE	REBUI
(24)	UNITED STATES ST CORPORATION (GR FLEET)	EAT LAKES														
, w,	(CONTINUED)	STEAMER, STEEL	6115	5738	5880	600	602	227	160	3600	14800	-	95, SPAR	ELECTRIC CONVEYOR	ROGERS CITY.	192
1141	M A, IRVIN	ро	6072	5932	610	60.0	604	227	160	5000	15790	•	68.7, SPAR	BELTS None	MICH. DULUTH, MINN,	193
26)   R   N   [		O. Motor Vessel. Steel	99	960	100	230	230	90	90	360	•		17.5, PILOTHOUSE	NONE	CHICAGO, ILL.	19
23)	WALPOLE - ALGONA	C FERRY LINE,														
OWELL		MOTOR, DIESEL, Steel	26	920	600	200	206	70	65	257	#6	38	20. SPAR	NONE	ALGONAC, Mich.	194
	WASHINGTON ISLAN	D FERRY LINES,								,						
, G,	INC. RICHTER	MOTOR, STEEL	55	453	700	250	250	63		1	120	100	27.5, LIGHT	NONE	WASHINGTON ISLAND, WIS.	19
YRARE OBERT OYAGE	NOBLE	DO DO DO	39 66 66	859	900	356	356	7.6 8.0 8.0	61 65	510 730 430		175	39, ANTENNA 40, ANTENNA 23.4, LIGHT	D0 D0 D0	D0 D0 D0	19 19
	MENDELLA SIGHTSE La Clipper	EING CO., INC. Motor, Steel	31	670	670	200	200	40	40	600	•	140	14.6, SPAR	NONE	CHICAGO,	19
ENDEL	LA SUNLINER	DO	23	600	680	170	170	90	50	400	•	100	14,3, SPAR	DO	ILL. DO	19
23)	WESTCOTT, J. W.	COMPANY,												1		
. w.	WESTCOTT	MOTOR, DIESEL, STEEL	9	443	46	133	139	49	39	179	•	-	13.5, SPAR	NONE	DETROIT, Mich.	19
23) AND F	WHITE BROS, SAND Peoble	PUSHER TOMBOAT, Thin Screw,	20	450	450	150	150	48	40	440	-	-	19, LIGHT	NONE	TOLEDO, OHIO	19
0S, 1	1-3	DIESEL, STEEL Barge, Flat Deck, Steel	99	110	110	300	300	93	12	-	450		9.9. CARGO	DO	DO	19
0. 4		DO	100	994	994	350	350	66	20	-	450	-	9,8, CARGO	DO	DO	-19
HE 4/	WISCONSIN STEEL	CORP, Steamer, Oil, Steel	6277	5063	587	602	602	216	160	5500	14860	-	B6, FOREMAST	NONE	CHICAGO,	19
23) ES <b>\$</b>	HOMLLES-SOCIE CO	MPANY, THE Tomboat, Steel	20	523	55	139	140	55	35	500	-	-	10, Pilothouse	NONE	TOLEDO. OHIO	1.0
OCIE	NO. 1	BARGE, DECK, STEEL	679	1941	194	34	344	104	20	- :	500	-	PILOTHOUSE 8, HATCHWAYS	DO	DO	19
24) Ea bi	ZENITH DREDGE CO	PUSHER TUG,	13	900	57.0	110	120	60	47	149	-	_	14, LIGHT	NONE	DULUTH.	-17
OWARI	T. HAGEN	DIESEL, STEEL TOMBOAT, DIESEL,	57	643	64	169		76	:	1		-	12. POLE	DO	HINN.	-19
-	, 11	STEEL DO	7	36	36	•	102	30	2.3	139			13. POLE	00	DO	19
			l								# VEH	CLES	i	ļ		1

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ENGR. DIST.	OPER	ATOR	NET		IMENSION IGTH		ADTH	DRA	AFT (ET)		CAPACI	1.0	HIGHEST FIXED			YEAR
35	V E S S E L NAME OR NUMBER	TYPE AND CONSTRUCTION	REGIS- TER TON- NAGE	REGIS- TER	OVER-			OADED	IGHT	HORSE	CARGO (SHORT TONS)	PASSENGER!	POINT ABOVE WATER WHEN LIGHT (FEET) AND NATURE	CARGO HANDLING EQUIPMENT	VESSEL OPERATING BASE	BUILT OR REBUIL
24) ELVI Onal	•	TOWBOAT, DIESEL, SYEEL TUG; DIESEL, STEEL	7	362 492	1 :	1 : 1	102	30	25 50			-	13, POLE	NONE DO	DULUTH, Minn, Do	194
DELE		BARGE, DECK, Steel	829			- ;	7.7	:]			700	-	PILOTHOUSE 46. DERRICK	30 TON HOIST	DO	191
0. 1 0. 1	6	DUMP SCOM, STEEL	684 383 3 <b>8</b> 3				323 323	150 115 120	45	•	700 700 700	-	40, DERRICK 14.5, House Do	DUMPING MECHANISP DO	DO DO	190 194 195

					TABLE 3-DESCRIPTION OF OPERATIO	23		
ENGR. DIST.	OPERATOR NAME	SERVICE 1. REGULATED BY INTERSTATE COM- MERCE COMMISSION (*Common or Contract) 2. EXEMPT, FOR HIRE 3. PRIVATE			PRINCIPAL COMMODITIES CARRIED	POINTS OR LOCALITIES AND WATERWAYS BETWEEN WHICH OR ON WHICH OPERATED		
32	ALLIED BUNKERING SERVICE DIVISION OF ASHLAND 014,	INC.	2	BUNKE	R OILS	BUFFALC, LACKAWANNA, AND NIAGARA RIVER HARBOR, N. Y.		
23	AMERICAN AND CANADIAN LOCK		2	PASSE	NGERS	ST, MARYS RIVER		
26	AMOCO OIL COMPANY			PETRO	LEUM PRODUCTSANHYDROUS AMMONIA	GREAT LAKES AND ST, LAWRENCE SEAWAY TO MASSENA, N, Y,; ILL, RIVER, UPPER MISS, RIVER AND LOWER MISS, RIVER AND INTERCOASTAL CANAL		
23	ANN ARBOR RAILROAD CO.		1	RAILR	GAD CARSLOADED AND LIGHT	FRANKPORT, MICH; TO MANITOMOC AND KEMAUNEE, MIS.		
24	APOSTLE ISLANDS OUTFITTERS	•	2	PASSE	NGERS	BAYFIELD-APOSTLE ISLANDS AND CHEGUAHAGON BAY		
23	ARNOLD TRANSIT COMPANY			FREIG	HT AND PASSENGERS	MACKINAC ISLAND, ST, 18NACE, AND MACKINAM CITY, MICH.		
26	ASHER MARINE RENTALS 2				G	GREAT LAKE HARBORS		
23	ASHLAND OIL, INC.				PETROLEUM PRODUCTS	LAKE BRIE, ST, CLAIR RIVER AND LAKE, And detroit river		
26	BAY SHIPBUILDING CORP. (SUBSIDIARY OF MANITOMOC CO., INC.)			TOWIN	G	STURGEON BAY, HIS, AREA		
22	BEACON HAUSHEER MARINE CO.		3	MARIN	E SUPPLIES	LAKE ERIE AND CLEVELAND HARBOR AREA		
23	BEAVER ISLAND BOAT CO.		2	PASSE	NGERS, MISCELLANEOUS CARGO, AND AUTOS	CHARLEVOIX = BEAVER ISLAND AND RETURN		
22	BETMLEMEM STEEL CORP. (GREAT LAKES STEAMSHIP DIVISION)	(GREAT LAKES STEAMSHIP			COAL, ORE, AND STONE	SREAT LAKE PORTS		
26	BIBANE VESSEL FUELING COMP OF CHICAGO	ANY	3	OIL		CALUMET RIVER, INDIANA HARBOR, BURNS HARBOR, GARY, AND BUFFINGTON		
23	BLUE WATER FERRY, LTD.		2	AUTOS	AND PASSENGERS	SCHORA, CHTARIO, MARINE CITY, AND ST. CLAIR RIVER		
<b>3</b> 3	BOB-LO COMPANY		2	PASSE	NGER\$	ST. CLAIRE RIVERFORT GRATOIT, NICH,; DETROIT RIVER; AND LAKE ST. CLAIRE		
22					STONE, SAND, GYPSUM, SALT, ORE, N, AND POTASH	GREAT LAKE PORTS AND ST. LAWRENCE SEAWAY		
\$3	BOOKER, M. E.		2	PASSE	NGERS	LAKE ERIE		
23	BULTEMA DOCK AND DREDGE CO	•	3	TOWIN	Q AND CONSTRUCTION EQUIPMENT	LAKE AND RIVER HAPBORS ON LAKE MICHIGAN, ENTIRE GREAT LAKES, MISSISSIPPI RIVER SYSTEM, AND CONTINENTAL UNITED STATES		
23	BULTEMA MARINE TRANSPORTAT	ION	3	TOWIN	G AND CONSTRUCTION EQUIPMENT	LAKE AND RIVER HARBORS ON LAKE MICHIGAN, ENTIRE GREAT LAKES, MISSISSIPPI RIVER SYSTEM. CONTINENTAL UNITED STATES		
26	CALUMET MARINE TOWING		3	GENER	AL TOWING AND CHARTERING	ALL GREAT LAKESGARY, IND. MARBOR: CALUMET AND CHICAGO, ILL. MARBOR AREAS: EAST COAST		
22	CEDAR POINT, INC.		2	PASSE	NGERS	SANDUSKY BAY AREA		
22	CEMENT TRANSIT CO. 3 CEMENT				T, IRON ORE, COAL, AND GRAIN	GREAT LAKE PORTS AND CONNECTING WATERWAYS		
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PRESEDENCE PAGE MANKEMOT FILMER

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ENGR. DIST.	OPERATOR NAME	SEI 1. REGULA INTERS' MERCE /Common 2. EXEMPT 3. PRIVATI	COMP COMP Or (	BY COM- NISSION Contract)	PRINCIPAL COMMODITIES CARRIED	POINTS OR LOCALITIES AND WATERWAYS. BETWEEN WHICH OR ON WHICH OPERATED			
23	CHESAPEAKE & OHIO RAILWAY CO., 1 RAILF				GAD CARSLOADED AND LIGHT	ST, CLAIR RIVERPORT HURON, MICH, TO SARNIA, ONTARIO: LAKE MICHIGANLUDINGTON, MICH, TO MILMAUKEE, MANITOWOC, AND KEMAUNEE, MIS,			
22	CLEVELAND-CLIFF IRON CO., THE 2 COAL.				GRAIN, ORE, AND STONE	GREAT LAKE PORTS			
24	CLEVELAND-GLIFFS IRON COMPANY 3 FORES				T PRODUCTS	SRAND ISLAND, POWELLS POINT, LAKE SUPERIOR, AND MUNISING BAY AREA, MICH,			
2	CLEVELAND TANKERS, INC.		2	PETRO	LEUM PRODUCTS	GREAT LAKE PORTS			
2	COMBINED 1000 ISLAND BOAT Tours, Inc;		2	PASSE	NGERS	ALEXANDRIA BAY, N, Y, AND MEART ISLAND, BROCKVILLE, WELLSLEY ISLAND, AND GANANOQUE, ONTARIO			
2	CONNELLY BROS, SHIP CHANDLING.	ERS,	3	SHIP	Supplies	SUFFALD HARBOR. N. Y. AREA			
3 CONSOLIDATION COAL COMPANY					IES, TRUCKS, STEEL FREIGHT, AND TRUCTION EQUIPMENT	LOWER ST, MARYS RIVER			
•	CONSTRUCTION AGGREGATES CO	IRP,	3	TOWIN	G AND SAND	BRAND HAVEN, MICH, AND LAKE MICHIGAN AREAS; EAST COAST AND GULF OF MEXICO			
DULUTH, HISSAGE & IRON RANGE 2				HARBO	R TOWING AND ICE BREAKING IN HARBOR	LAKE SUPERIOR AND MARBOR AT THO MARBORS			
4	4 DULUTH-SUPERIOR EXCURSIONS 2 P				NGERS	DULUTH-SUPERIOR HARBOR, ST. LOUIS RIVER. AND VARIOUS LAKE SUPERIOR PORTS			
3	DUNBAR & SULLIVAN DREDGING	UNBAR & SULLIVAN DREDGING CO. 3 TOWIN			G AND CONSTRUCTION MATERIALS	GREAT LAKES			
3	DUROCHER DOCK AND DREDGE,	INC.	2	TOWIN	G AND MARINE CONSTRUCTION	GREAT LAKES AND CONNECTING WATERWAYS			
3	EASTERN UPPER PENNINSULA Transit authority		2	AEH1C	LES AND PASSENGERS	ST, MARYS RIVER DETOUR, MICH, AND DRUMMOND ISLAN			
3	ENGINE & LEASING CO.		•	CHART	ERS TO OTHERS				
4	ERICKSON, EDHIN, MARINE FREIGHT SERVICE		2	L08\$	AND MISCELLANEOUS	ASHLAND AND BAYFIELD, WIS, TO APOSTLE ISLAND AND VARIOUS GREAT LAKE PORTS			
2	ERICSON MARINE, INC.		2	CONST	RUCTION EQUIPMENT	ST, LAWRENCE RIVER AND LAKE ONTARIO BARGE CANAL			
2	ERIE NAVIGATION CO.		2	BULK	CARGO	NEW YORK STATE BARGE CANAL; GREAT LAKES			
2	ERIE SAND STEAMSHIP CO.		2	SAND.	GRAVEL, STONE, COAL, COKE, AND SALT	GREAT LAKE PORTS			
•	EUBANKS, LIONEL		-		•	IDLE			
3	FAMOUS SOO LOCKS GRUISES,	INC.	2	PASSE	NGERS	ST, MARYS RIVER AND SAULT STE, HARIE, MICH, MARBOR AREAS			
2	FITZPATRICK, CHARLES N.		3	FREIG	HT	SACKETS HARBOR TO GALLOUP ISLAND, N. Y.			
4	FLAMINGO EXCURSIONS, INC.		2	PASSE	NGERS	DULUTH-SUPERIOR MARBOR, ST. LQUIS RIVER AND VARIOUS LAKE SUPERIOR PORTS			
8	FORD MOTOR GO. (\$TEEL DIVISION)		3	IRON	ORE, LIMESTONE, AND COAL	GREAT LAKE PORTS			
•	FRANSEE, ARTHUR C.		2	PASSE	NGERS	MILMAUKEE AND MILEO MARBOR AREAS			
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ALITIES AND WATERWAYS OR ON WHICH OPERATED  EVOIX, MICH. EVAHOGA RIVER ID OF LAKE SUPERIOR  FING WATERWAYS ITM MANITOU ISLAND		
YAHOGA RIVER D OF LAKE SUPERIOR ING WATERWAYS		
YAHOGA RIVER D OF LAKE SUPERIOR ING WATERWAYS		
D OF LAKE SUPERIOR		
ING WATERWAYS		
TH MANITOU ISLAND		
218,4		
CLAYTON, N. Y. TO GANACQUE, ONTARIO AND ST, LAWRENCE RIVERTIBBETY'S POINT TO DARK ISLAND		
ALE, AND HOUGHTON, MICH,		
ROYALE NATIONAL PARK		
ILL:, MILE 279. DES TO MATER CORP., S. CHICAGO. R		
LAKE MICHIGAN HARBORS		
NTARIO		
AHRENCE SEAHAY		
ING WATERS		
M18:		
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OPERATOR NAME	1. REGULAT	ATE COM- COMMISSION or Contract) FOR HIRE	PRINCIPAL COMMODITIES CARRIED	POINTS OR LOCALITIES AND WATERWAYS. BETWEEN WHICH OR ON WHICH OPERATED				
MATERIALS SERVICE CORP.		2 TOWIN	G, SAND, GRAVEL, AND STONE	ILLINOIS WATERWAY				
MERCURY SIGHTSEEING CO.		2 PASSE	NGERS	CHIGAGO, ILL, AREA				
MILLER-ANDERSON CO.	1	BROCE	RIES	LAKE AND RIVER HARBORS IN ASHTABULA, OHIO AREA				
MILLER BOAT LINE, INC.		PASSE FREI	NGERS, VEHICLES, AND MISCELLANEOUS GMT	GATANBA POINT, PUT-IN-BAY, HIDDLE BASS ISLANDS, AND LAKE ERIE				
MORTON-NORWICH PRODUCTS:	INC.	BULK	SALT	DETROIT, MICH, TO GJIBWAY, ONTARIO				
NATIONAL GYPSUM CO. (CEMENT DIVISION)		3 BULK	CEMENT	GREAT LAKE PORTS				
NATIONAL SAND AND GRAVEL	, INC.	SAND .	AND GRAVEL	LAKE ERIE				
NEUMAN BOAT LINE, INC.	:	PASSE	NGERS AND VEHICLES	SAMDUSKY HARBOR AND MARBLEHEAD, OHIO TO NEARBY ISLANDS				
NICHEVO FERRY LINE, INC.	;	GRAVE	L	BAYFIELD AND LA POINTE, WIS:				
NORFOLK & WESTERN RAILWA	Y CO. :	2 RAILRI	GAD GARSLOADED AND LIGHT	DETROIT RIVERDETROIT, MICH, TO MINDSOR, ONTARIO				
NORTH STAR MARINE OPER.,	INC.		NGERS; HOLDING TANK AND WATER; V WASTE AND GARBAGE	DULUTH-SUPERIOR HARBOR				
OGLEBAY NORTON CO. (COLUMBIA TRANSPORTATED DIVISION)	N :	COAL,	GRAIN, ORE, STONE, SAND, GRAVEL	GREAT LAKE PORTS AND ST. LAWRENCE MATERHAY				
OSBORNE MATERIAL COMPANY	;	SAND A	AND GRAVEL	GREAT LAKES EXCEPT LAKE SUPERIOR				
OUILLETTE, FRANK	:	PASSE	NGERS	CITY OF ALGONAC VIA N. CHANNEL TO RUSSELL ISLAND AND RETURN				
PARKER BOAT LINE	:		NGERS, VEHICLES, MISCELLANEOUS BMT, BUILDING MATERIALS, FUEL OIL, GAS	RATTLESNAKE, NORTH BASS, AND MIDDLE BASS ISLANDS; PORT CLINTON; AND PUT-IN-BAY				
PAUL BOAT LINE, INC.		PASSE!	YGER\$	ST. LAWRENCE RIVER				
PETERSON BUILDERS, INC.		BOATS	, STEEL	MATERS OF GREEN BAY, STURGEON BAY AND LAKE MICHIGAN				
PICKANDS MATHER & CO A	GENTS 2	ORE.	GOAL, LIMESTONE, AND GRAIN	GREAT LAKES DULUTH, HINN, TO BUFFALO, N. YT				
PICTURED ROCKS CRUISES;	INC.	PASSE	NGERS	MUNISING, MICH. AREA AND PICTURED ROCKS				
PLAUNT, RAYHOND	1	PASSE	NGERS, CARS, AND FREIGHT	LAKE MURONCHEBOYGAN TO BOIS BLANC ISLAND, MICH.				
PRINGLE TRANSIT COMPANY	1	COAL.	ORE, STONE, SAND, AND GRAVEL	GREAT LAKES AND ST. LAWRENCE WATERWAY				
REMARD, JOE		PASSE	Nagri	STURGEON BAY CHANNEL, LAKE MICHIGAN AND BAY OF GREEN BAY				
RIVERVIEW EXCURSIONS LIN	ES a	PASSER	IGER\$	MAUMEE RIVER FROM BUDY 41 TO 1/2 WILE MORTH OF MAUMEE-PERRYSBURG BRIDGE				
ROEN SALVAGE CO.	1	TOWENS	1	GREAT LAKE PORTS				
ROSE MARINE, INC.	1-	•	•					

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					TABLE 3-DESCRIPTION OF OPERATION	Z)		
ENGR. DIST.	OPERATOR NAME	I. REGUL INTERS MERCE	COMI n or 0 T, F0	BY COM- (ISSION Contract)	PRINCIPAL COMMODITIES CARRIED	POINTS OR LOCALITIES AND WATERWAYS, BETWEEN WHICH OR ON WHICH OPERATED		
22	RUSHO, LEON M.		2	MISCE	LLANEOUS FREIGHT	ST. LAHRENCE RIVERCLAYTON TO GRINDSTONE ISLAND, N. Y. & TIBBETS PT. TO ST. REGIS. N. Y.		
35	SAMSEL ROPE & MARINE SUPPL CO.	<b>Y</b>	2		IE SUPPLIES: POLLUTION CLEAN UP, GE AND RUBBISH REMOVAL	CUYANGGA RIVER TO CLEVELAND, ONIO AREA AND LAKE ERIE FROM TOLEDO, ONIO TO ERIE, PENN,, CLEVELAND, ONIO BASE		
26	SCHMIDT, O. L., BARGE LINES,			PETRO	LEUM PRODUCTS	ILLINDIS HATERWAY AND GREAT LAKES		
24	SEAWAY TOWING, INC.		2	GENER	TAL TOWING AND SALVAGE; HARBOR FLEETING	GREEN BAY, FOX RIVER, STURGEDN BAY, MIS., ST. Mary's river and great lakes general, Holland, Michigan		
26	SELVICK MARINE TOWING		-	TONIN	16			
26	SERVICE HELDING & CLEARING	i	-		-			
26	SHORELINE MARINE CO.			PASSE	NGERS	LAKE MARBORS, ILLINOIS MATERWAY, AND CHICAGO, ILL, AREA		
23	STARLING PASSENGER SERVICE			PASSE	NGERS	MACKINAC ISLAND AND ST. IGNACE		
23	STENDER, HILLIAM			CONST	RUCTION MATERIALS	GREAT LAKES AND CONNECTING WATERWAYS		
23	STENDER, WILLIAM JR. AND MARTHA			CONST	RUCTION MATERIALS	GREAT LAKES AND CONNECTING WATERWAYS		
53	STRAITS CAR FERRY SERVICE	AITS CAR FERRY SERVICE CORP, 2			IGAD CARSLOADED AND LIGHT	MACKINAC CITY TO ST. IGNACE, MICH.		
23	STRAITS MARINE CONST., INC	., INC. 2 S			AND PILING	STRAITS OF MACKINAW AND CHEBOYGAN RIVER		
23	STRAITS TRANSIT, INC.			PASSE	NGER\$	ST, IMNACE, MICH, TO MACKINAM CITY AND MACKINAC ISLAND		
22	SUNUP, INC.		2	PASSE	ENGERS	SOUTH SHORE OF LAKE ERIE IN THE VICINITY OF CLEVELAND, OHIO		
24	THORNTON CONSTRUCTION CO., INC.		2	CONST	RUCTION EQUIPMENT AND MATERIALS	LAKE SUPERIORHANGOCK TO BAY CITY AND LAKE HURON		
2 Z	TOPKY AND COOK'S MARDHARE COMPANY, INC.		3	H18C	ELLANBOUS MARINE SUPPLIES	ASHTABULA HARBOR, OHIO		
26	TORCO DIL CO.		3	#6 FL	JEL OIL: SULPHUR CONTENT: CHARTERS TO ERS	GULF COAST (NEW ORLEANS) TO CHICAGO (LAKE RIVER TERMINAL)		
50	TRUMBULL RIVER SERVICES, I	NC.	2		, WHEAT, SOYBEANS, DATS, COAL, SAND, 15L, AND CRUSHED ROCK	ILLINOIS RIVER BETWEEN KINGSTON MINES (R.M. 145.5) AND OTTAMA IR,M. 239.0)		
23	TUB KILLARNEY, INC.		2		•	GREAT LAMES		
23	TUS TRANSIT CO,		3	TOWER	10	GREAT LAKES		
24	UNITED STATES STEEL CORPORATION (GREAT LAKES FLEET)		2	IRON	ORE, LIMESTONE, COAL. AND TACONITE	GREAT LAKES AND ST, LAWRENCE SEAMAY TO PORT CARYIER		
26	WAGNER CHARTER CO,		2	PASSI	ENGERS AND MISCELLANEOUS COMMODITIES	LAKE MICHIGAN AND CHICAGO, ILL.		
23	WALPOLE - ALGQNAC FERRY LI	NE;	3	PASSI	ENGERS AND VEHICLES	MALPOLE ISLAND, ONTARIO TO ALGONAC, MICH.		
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#### TABLE 3-DESCRIPTION OF OPERATIONS

ENGR. DIST.	OPERATOR NAME	SE I. REGUL/ INTERS MERCE /Common 2. EXEMP 3. PRIVAT	COMA n or ( T, FO	COM- SSION ontract)	PRINCIPAL COMMODITIES CARRIED	POINTS OR LOCALITIES AND WATERWAYS, BETWEEN WHICH OR OH WHICH OPERATED		
26	HASHINGTON ISLAND FERRY LI	NES,	1	AUTOMOBILE:	S AND MISCELLANEOUS FREIGHT	MASHINGTON ISLAND AND GILLS ROCK, MIS, AREAS		
26	WENDELLA SIGHTSEEING CO.:	INC.	2	PASSENGERS		CHICAGO HARBOR AREA		
23	WESTCOTT; J. H., COMPANY, INC., THE		2	MAIL, PACK	AGE PREIGHT, AND PASSENGERS	DETROIT RIVER		
23	WHITE BROS. SAND, INC.		3	SAND		MAUMEE RIVERTOLEDO, OHIO AREA		
26	WISCONSIN STEEL CORP.		3	IRON GRE		GREAT LAKE PORTS		
23	HOMLLEB-SOCIE COMPANY, THE		2	TOWING AND AND AND MATER!	CONSTRUCTION EQUIPMENT	MAUMEE RIVER, LAKE ERIE, AND LAKE MICHIGAN PORTS		
34	ZENITH DREDGE CO.		3	EQUIPMENT /	AND DREDGED MATERIALS	GREAT LAKE PORTS		

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